



**Send Results & Invoice to:**  
 (Please notify if results are to be sent to different locations)

Company/Agency: \_\_\_\_\_  
 Contact Name: \_\_\_\_\_  
 Address: \_\_\_\_\_  
 \_\_\_\_\_  
 City/Town: \_\_\_\_\_ Province/Territory: \_\_\_\_\_  
 Postal Code: \_\_\_\_\_  
 Phone: \_\_\_\_\_ Fax: \_\_\_\_\_  
 E-mail: \_\_\_\_\_  
 Signature: \_\_\_\_\_

Client Project No: \_\_\_\_\_  
 Date collected: \_\_\_\_\_  
 Time collected: \_\_\_\_\_  
 Sampler: \_\_\_\_\_  
 Location: \_\_\_\_\_  
 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: \_\_\_\_\_  
 Comments: \_\_\_\_\_  
 (Laboratory use only)

**-WATER SAMPLES -**

<b>Sample Type</b> (freshwater, sewage, wastewater, potable, groundwater, salt water, etc)			
<b>Client Sample ID</b> (As it should appear on final report)			
<b>Taiga Sample ID</b> (Laboratory use only)			

Bottle Type and Parameter		[ ✓ ] PLEASE CHECK PARAMETERS REQUESTED BELOW:																	
<b>Routine</b>	pH, Conductivity, Alkalinity	pH			Cond			Alk			pH			Cond			Alk		
	Anion Suite by IC (Cl, SO <sub>4</sub> , F, NO <sub>2</sub> , NO <sub>3</sub> )	Suite									Suite								
	Individual Anions	Cl	SO <sub>4</sub>	F	NO <sub>2</sub> -N	NO <sub>3</sub> -N	Cl	SO <sub>4</sub>	F	NO <sub>2</sub> -N	NO <sub>3</sub> -N	Cl	SO <sub>4</sub>	F	NO <sub>2</sub> -N	NO <sub>3</sub> -N			
	Total Nitrite (NO <sub>2</sub> ) + Nitrate (NO <sub>3</sub> )	NO <sub>2</sub> + NO <sub>3</sub> -N						NO <sub>2</sub> + NO <sub>3</sub> -N						NO <sub>2</sub> + NO <sub>3</sub> -N					
	Cation Suite by IC (Ca, Mg, Na, K)	Suite									Suite								
	Individual Cations	Ca	Mg	Na	K	Ca	Mg	Na	K	Ca	Mg	Na	K	Ca	Mg	Na	K		
	Hardness (Calculated)	Hardness						Hardness						Hardness					
	Reactive Silica	SiO <sub>2</sub>						SiO <sub>2</sub>						SiO <sub>2</sub>					
Colour	Colour						Colour						Colour						
Laboratory use only	Rec'd: Y N			pH: _____			Rec'd: Y N			pH: _____			Rec'd: Y N			pH: _____			
<b>Nutrients</b>	Turbidity	Turbidity						Turbidity						Turbidity					
	Total Suspended Solids, Dissolved Solids	TSS			TDS			TSS			TDS			TSS			TDS		
	Ammonia as Nitrogen	NH <sub>3</sub> -N						NH <sub>3</sub> -N						NH <sub>3</sub> -N					
	Phosphorus: Total, Dissolved, Ortho	TP	DP	OP	TP	DP	OP	TP	DP	OP	TP	DP	OP	TP	DP	OP			
	Carbon: Total, Dissolved	TOC			DOC			TOC			DOC			TOC			DOC		
	Visible Oil and Grease	Visible						Visible						Visible					
Laboratory use only	Received: Y N						Received: Y N						Received: Y N						
<b>Sterile</b>	Fecal Coliforms (FC)	FC						FC						FC					
	Total Coliforms (TC), E. Coli (EC)	TC			EC			TC			EC			TC			EC		
	Fecal Streptococcus (FS)	FS						FS						FS					
	Laboratory use only	Received: Y N			T: _____ °C			Received: Y N			T: _____ °C			Received: Y N			T: _____ °C		
<b>Biological</b>	Biological Oxygen Demand	BOD						BOD						BOD					
	Laboratory use only	Received: Y N						Received: Y N						Received: Y N					
<b>Metals</b>	ICP-MS(1): Cd, Cr, Cu, Co, Mn, Ni, Pb, Zn, Fe	Total			Dissolved			Total			Dissolved			Total			Dissolved		
	ICP-MS(2): 25 element scan includes As (not included: B, Bi, Hg, Sn)	Total			Dissolved			Total			Dissolved			Total			Dissolved		
	Individual Metals by ICP-MS (please circle each metal): Ag, Al, As, B, Ba, Be, Bi, Cd, Co, Cr, Cs, Cu, Fe, Hg, Li, Mn, Mo, Ni, Pb, Rb, Sb, Se, Sn, Sr, Ti, Tl, U, V, Zn	Total			Dissolved			Total			Dissolved			Total			Dissolved		
	Laboratory use only	TM rec'd: Y N	DM rec'd: Y N	TM pres: Y N	DM filt'd: Y N	Turb: _____ NTU	DM pres: Y N	TM rec'd: Y N	DM rec'd: Y N	TM pres: Y N	DM filt'd: Y N	Turb: _____ NTU	DM pres: Y N	TM rec'd: Y N	DM rec'd: Y N	TM pres: Y N	DM filt'd: Y N	Turb: _____ NTU	DM pres: Y N
<b>Hexane</b>	Hexane Extractable Material (O&G)	HEM						HEM						HEM					
	Laboratory use only	Rec'd: Y N			Pres: Y N			Rec'd: Y N			Pres: Y N			Rec'd: Y N			Pres: Y N		
<b>BTEX</b>	BTEX, Purgeable HC (40mL vial)	BTEX			Purg HC			BTEX			Purg HC			BTEX			Purg HC		
	Extractable HC (1L amber glass bottle)	Ext HC						Ext HC						Ext HC					
	Trihalomethanes (40 mL vial)	THM						THM						THM					
	Laboratory use only	Vial rec'd: Y N			Ext rec'd: Y N			Vial rec'd: Y N			Ext rec'd: Y N			Vial rec'd: Y N			Ext rec'd: Y N		
Other: see special request form																			

For safety purposes, please disclose any contaminants (e.g. heavy metals, cyanide, etc.) that may be present at high levels and pose a risk to human health: