



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

Company/Agency: _____

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 -

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

Bottle Type and Parameter		[✓] PLEASE CHECK PARAMETERS REQUESTED BELOW:																		
Routine	pH, Conductivity, Alkalinity	pH			Cond			Alk			pH			Cond			Alk			
	Individual Anions Suite <input type="checkbox"/>	Cl	SO ₄	F	NO ₂ -N	NO ₃ -N	Cl	SO ₄	F	NO ₂ -N	NO ₃ -N	Cl	SO ₄	F	NO ₂ -N	NO ₃ -N				
	Total Nitrite (NO ₂) + Nitrate (NO ₃)	NO ₂ + NO ₃ -N						NO ₂ + NO ₃ -N						NO ₂ + NO ₃ -N						
	Individual Cations Suite <input type="checkbox"/>	Ca	Mg	Na	K	Ca	Mg	Na	K	Ca	Mg	Na	K	Ca	Mg	Na	K			
	Hardness (Calculated)	Hardness						Hardness						Hardness						
	Reactive Silica	SiO ₂						SiO ₂						SiO ₂						
	Color	Apparent			True			Apparent			True			Apparent			True			
Laboratory use only	Rec'd: Y N						Rec'd: Y N						Rec'd: Y N							
Nutrients	Chemical Oxygen Demand	COD						COD						COD						
	Nitrogen: Total, Dissolved	TN			DN			TN			DN			TN			DN			
	Turbidity	Turbidity						Turbidity						Turbidity						
	Total Suspended Solids, Dissolved Solids	TSS			TDS			TSS			TDS			TSS			TDS			
	Ammonia	NH ₃						NH ₃						NH ₃ -N						
	Phosphorus: Total, Dissolved, Ortho	TP	DP	OP	TP	DP	OP	TP	DP	OP	TP	DP	OP	TP	DP	OP	TP	DP	OP	
	Carbon: Total, Dissolved	TOC			DOC			TOC			DOC			TOC			DOC			
Chlorine: Total, Residual	T. Cl			R. Cl			T. Cl			R. Cl			T. Cl			R. Cl				
Visible Oil and Grease	Visible						Visible						Visible							
Laboratory use only	Received: Y N						Received: Y N						Received: Y N							
Sterile	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 Sterile container: Y N						Received: Y N T: _____ °C Sterile container: Y N						Received: Y N T: _____ °C Sterile container: Y N							
Biological Oxygen Demand	Biological Oxygen Demand	BOD						BOD						BOD						
	Laboratory use only	Received: Y N T: _____ °C						Received: Y N T: _____ °C						Received: Y N T: _____ °C						
Metals	Please indicate if sample is preserved and/or filtered	Pres <input type="checkbox"/>		Filt <input type="checkbox"/>		Pres <input type="checkbox"/>		Pres <input type="checkbox"/>		Filt <input type="checkbox"/>		Pres <input type="checkbox"/>		Filt <input type="checkbox"/>		Pres <input type="checkbox"/>		Filt <input type="checkbox"/>		
	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 rec'd: Y N		DM rec'd: Y N		TM rec'd: Y N		DM rec'd: Y N		TM rec'd: Y N		DM rec'd: Y N		TM rec'd: Y N		DM rec'd: Y N	
Hexane Extractable Material (O&G)	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						
BTEX, Purgeable HC (40mL x 2 vials)	BTEX, Purgeable HC (40mL x 2 vials)	BTEX			Purg HC			BTEX			Purg HC			BTEX			Purg HC			
	Extractable HC (1L amber glass bottle)	Ext HC						Ext HC						Ext HC						
	Trihalomethanes (40 mL x 2 vials)	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		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: