

Government of Gouvernement des
Northwest Territories Territoires du Nord-Ouest

TAIGA ENVIRONMENTAL LABORATORY - FIELD SHEET

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	Laboratory Use Only	
Batch No.:		

Send Results and Invoice to: (Please notify if results or invoice are to be sent to different locations)					Clien	Client Project No.:									
					-	Collecte	d:		Time Collected:						
Company/Agency:					Sampler:										
Addr	ess:					Locat	tion:					-			
City/	Town:					Rush	Require	d:		Yes		No			
Provi	nce/Territory: F	Postal Co	ode:			Note	,				ed without p				
Phon		ax:					See rev	erse Jor	now	<u> </u>		d sampling pr	otocois.		
E-ma	il:									La	aboratory U				
Ciana	turo						Received	1:			Re	eceived By:			
	ture:					Com	ments:								
WA	TER SAMPLES														
	e Type ater, sewage, wastewater, potable, groundwater, salt wate	er etc)													
	Sample ID (as it should appear on final report)	ci, cic.j													
Taiga S	ample ID (Laboratory Use Only)														
	Bottle Type and Parameter						[√]PLEAS	E CHECK PA	ARAM	ETERS REQU	ESTED BELOW:				
	pH, Conductivity, Alkalinity		□рН	Со	ond	□Alk	□p	Н		Cond	□Alk	□рН		Cond	□Alk
	Individual Anions Suite]F [□NO₂-N □	NO ₃ -N	□cı	□ SO ₄ [□F	□ NO₂-N	□ NO₃-N	□CI □SO₄	□F	□ NO₂-N	□ NO₃-N
e E	Total Nitrite (NO ₂) + Nitrate (NO ₃)		1	NO ₂ -N +	NO ₃ -N				NO ₂ -I	N + NO ₃ -N			NO ₂	-N + NO ₃ -N	
Routine	Individual Cations Suite		□ Ca □ Mg	g	□ Na □	K	□Ca	□м	g	□Na	□к	□Ca	\square Mg	□Na	□к
~	Hardness (Calculated)			Hardn	ness			Ha		ardness		h		Hardness	
	Reactive Silica		SiO		iO ₂		_			SiO ₂				SiO ₂	
	Colour		Apparent		Tru	e		Apparent			True	Appa			True
	Laboratory Use Only		Received:	Y	∐ N		Received	: [_	Υ		_	Received:	Y		
	Chlorine: Total, Residual		T. Cl		R. 0		L	T. Cl	_		R. Cl	T. (R. Cl
	Chemical Oxygen Demand		COD							COD		 		COD	
	Turbidity		Turbidity						Tu	Turbidity		+		Turbidity	
lutrients	Total Suspended Solids, Dissolved Solids		TSS		TD:	S	L	TSS	\perp	L	TDS	TS			TDS
Nutri	Ammonia			NH.		1	 			NH ₃ -N				NH ₃ -N	
	Phosphorus: Total, Dissolved, Ortho		TP TOO	DP		OP	Ι	P TOO		DP _	OP	☐ TP		DP	OP
	Carbon: Total, Dissolved		TOC					TOC			DOC	то			DOC
	Nitrogen: Total, Dissolved		TN	Visil	D1	N		TN		Visible	DN	TI		Visible	DN
	Visible Oil and Grease Laboratory Use Only		Received:	γ	N N		Received	. [Y	VISIBLE	N	Received:			M
	Fecal Coliforms (FC)		neceiveu.	F			Received	. [FC FC	IN	neceiveu.		FC	V
Sterile	Total Coliforms (TC), E. Coli (EC)		ТС		E(ТС		- I	EC	П			EC
Ste	Enterococci (EN)			☐ EN						EN				EN	
			Received:] Y	N	°C	Received	: [Υ	N	°C	Received:	Y		°C
	Laboratory Use Only		Sterile Container:	Υ [N		Sterile Co	ntainer:	Υ	□ N		Sterile Containe	er: Y		
	Biochemical Oxygen Demand			ВО			-		=	BOD				BOD	
	Carbonaceous BOD			CBC	_			Г		CBOD				CBOD	
	Laboratory Use Only		Received:	Y [N	°C	Received		Υ	N	°C	Received:	Y		°C
	Please indicate if sample is preserved and/or filter	ered	Pres			Pres		Pres		Filt		Pre		Filt	
als	ICP-MS(1): Cd, Cr, Cu, Co, Mn, Ni, Pb, Zn, Fe ICP-MS(2): 25 element scan includes As		Total		Disso			Total			Dissolved	To			issolved
Metals	(not included: B, Bi, Hg, Sn)		Total		Disso	lved	L	Total			Dissolved	To	tal		issolved
	Individual Metals by ICP-MS (please circle each n Ag, Al, As, B, Ba, Be, Bi, Cd, Co, Cr, Cs, Cu, Fe, Hg, Mo, Ni, Pb, Rb, Sb, Se, Sn, Sr, Ti, Tl, U, V, Zn		Total		Disso	lved	[Total			Dissolved	По	tal		issolved
	Laboratory Use Only		TM Rec'd: Y	N DN	M 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)			HEN	М					HEM				HEM	
	Laboratory Use Only		Rec'd: Y	N	Pres: 🗌 Y	\square N	Rec'd:	□ Y □] N	Pres:	□Y □N	Rec'd: 🗌 Y	\square N	Pres:	Y □ N
	BTEX, Purgeable HC (40mL x 2 vials)		ВТЕХ		Purg	НС		BTEX			Purg HC	ВТІ	ΞX	P	urg HC
	Extractable HC (1L amber glass bottle)		ſ	Ext I	HC					Ext HC				Ext HC	
	Trihalomethanes (40 mL x 2 vials)	-	L	THI					=	THM				THM	
	Laboratory Use Only		Vial Rec'd: ☐Y ☐ N		t Rec'd: Y	□ NI	Vial Books	□Y □		Ext Rec'd: [□v □nı	Vial Rec'd: □Y		Ext Rec'd:	V DN
			vidi Necu. LT L N	EXI	inecu. 🔲 i		vidi nec di		_ IN	LAL NEC U. [viai necu: 🔲 Y	□ IN	LAL NEC U. L	JI LIN
For sa	Other: See special request form fety purposes, please disclose any contamin	nants (e.e	g, heavy metals, cva	nide. et	tc.) that may	be prese	 ent at high	levels an	oa bi	se a risk to	human health	<u> </u> n:			
2. 30	, property product and containing	(0.8	,,	,	, singe may		2 = 0 11181	5.5 an	. 500						

HOW TO FILL OUT THIS FORM

Company/Agency The full, legal company name.

Address Full street address, including suite or unit number, if

applicable. Final reports will be sent to this address.

City/Town City or Town

Province/Territory Province or Territory

Postal Code Postal Code

Phone Full telephone number, including area code and

extension, if applicable.

Fax Facsimile number.

E-mail E-mail address, if available.

Signature Signature of the individual filling out the form.

Client Project No. This information will appear on the final analytical

report.

Date Collected

Enter the date(s) that the samples were collected.

Time Collected Enter the time(s) the sample(s) were collected in

Sampler The name of the individual who collected the sample.

military time or note if it is a.m or p.m.

Location The general location of where the samples were

collected.

Rush Required Indicate if regular or Rush turnaround time is

required. Check yes only if Rush is required, no if not.

Sample Type Identify the sample matrix (freshwater, drinking

water, soil, etc.).

Client Sample ID Identify each submitted sample. This identification

will appear on the analytical report.

Test Column Check off the tests you require for each sample

submitted.

IMPORTANT INFORMATION

Turnaround Time

Standard turnaround time is 10 business days. Please note that turnaround time delays may occur if the *Field Sheet* is incomplete or incorrectly filled out.

RUSH Analysis

Rush turnaround time is 5 business days. All samples received at the lab are analyzed on a 'first come, first serve' basis unless otherwise specified as Rush. Rush samples will be place in the front of the line and analyzed prior to routine samples. A premium charge of 100% shall be charged for the analysis. Rush services depend on staff availability, analysis required and capabilities of the lab. Please contact the lab prior to requesting this service.

Sample Receipt, Custody and Storage

All submitted samples remain the sole property of the client and may be returned to the client for appropriate storage or disposal at the discretion of Taiga Environmental Laboratory.

All submitted samples will be stored for 30 days from the date the final report is printed. Arrangements can be made to hold the samples for an extended time at a nominal fee.

Sampling Supplies

Sample bottles, preservatives, labels and forms are available at no cost when requesting services. To place a bottle order, please submit a *Bottle &/or Preservative Order Form* a minimum of 48 hours in advance. Please note the shipment of Dangerous Goods may be delayed due to availability of qualified airline agents to process the paperwork.

Shipping Charges

All shipping costs are the responsibility of the client.

Confidentiality

All data and reports are considered confidential and the property of the client. No information shall be released to others without documented approval from the client.

Limit of Liability

Although every care and precaution is taken in the performance of our services, our liability for loss or damage in all circumstances is limited to reanalysis of the sample(s) at our expense or the cancellation of charges.

Taiga Environmental Laboratory reserves the right to refuse to proceed with an analysis if the lab does not have the capability and/or resources to meet analysis requirements, including facilities and equipment, scientific expertise, analytical capabilities, staff scheduling, Quality Assurance/Quality Control specifications and report.

Pai	ameter Group	Marking	Preservative	Instructions
•	Routine	GREEN	Keep Cool at 4°C	1. Rinse bottle three (3) times with sample.
•	Nutrients	BLACK	Keep Cool at 4°C	2. Fill to top and cap bottle.
•	Biochemical Oxygen Demand (BOD)/Carbonaceous BOD (CBOD)	PURPLE	Keep Cool at 4°C	 Rinse bottle three (3) times with sample. Fill to top and cap bottle. Sample must be sent to the lab within 24 hours of collection.
	Microbiological	STERILE	Sodium Thiosulphate Keep Cool at 4°C	 DO NOT RINSE BOTTLE. Fill to top and cap. Sample must be sent to the lab within 24 hours of collection.
•	Total Metals	RED	5 mL of 1:3 nitric acid in Red-dot vial	 Rinse bottle three (3) times with sample. Fill to near the top. Add contents of preservative vial. Cap bottle and mix.
•	Dissolved Metals	RED	5 mL of 1:3 nitric acid in Red-dot vial	 Filter sample with 0.45 um Cellulose Acetate filter. Rinse bottle three (3) times with filtrate. Fill to near the top. Add contents of preservative vial. Cap bottle and mix.
•	Hexane Extractable Material (HEM)	YELLOW	4 mL of 1:3 sulphuric acid in Yellow-dot vial	 DO NOT RINSE BOTTLE. Fill to shoulder of bottle. Add contents of preservative vial. Cap bottle and mix.
	BTEX, THM and Purgeable Hydrocarbons	40 mL CLEAR GLASS W/ WHITE LID	Keep Cool at 4°C	 DO NOT RINSE BOTTLE. Fill vials completely leaving NO air bubbles.
	Extractable Hydrocarbons	1 L AMBER GLASS WITH WHITE LID	Keep Cool at 4°C	 DO NOT RINSE BOTTLE. Fill to top and cap.
•	Cyanide, Total and WAD	BLUE	1 mL of 6N sodium hydroxide solution	 Rinse bottle three (3) times with sample. Fill to near the top of container.
•	Thiocyanate	ORANGE	2 mL 25% sulphuric acid; or keep cool at 4°C	3. Add contents of preservative vial.4. Cap bottle and mix.
•	Phenol	YELLOW with P	2 mL of 20% sulphuric acid	