



Revision # 9 (2022-04-01)

Authorized by : F. Lortie M. Losier

Shaded areas for CZRI use only

232B, avenue de l'Église, Shippagan (N.-B.) CANADA E8S 1J2
Tél./Tel.: (506)336-6600 ; Téléc./Fax: (506)336-6601
www.valores.ca irzc-echantillons@umoncton.ca

F(1.1a) - Sample Submission Form - Chemistry (Water)

Please send the completed form to irzc-echantillons@umoncton.ca or have a printed copy available when submitting samples

Job #:
Reception date:
Reception time:
Received by:
Samples damaged: no yes
Insufficient sample: no yes possibly
Bottle lot #: 1- 2-
If cash: \$ (inc. taxes) initials

Customer: Contact: Additional copy(ies):
Address: Telephone #:
Email: PO/Project #:
Quote #:

Payment type: Billed Cash Check
Sample type: Wastewater Saltwater Bog water Municipal / drinking water Other:
Turnaround time: Routine 24-36 hours Rush (surcharge applies): 2 days 3 days
Date due:
Sampled by: # of samples:

Special instructions:
Agreement: By signing this electronic document, I agree that my digital signature is the legally binding equivalent of my handwritten signature.

Customer signature:
Subcontracted (Please refer to price list L(1.1a)) :
Preservatives (specify which one)

Table with 4 columns: ID, Sample description / identification, Residual Cl, Date / Time

Requested analyses table with columns: PECOND - Conductivity, PEST - Total Solids, PEPH - pH, PESST - Total Suspended Solids, PEBOT - Biochemical Oxygen Demand (CBOD5), PEDCOT - Chemical Oxygen Demand (COD), PENTK - Total Kjeldahl Nitrogen(TKN), PEP - Total Phosphorus, PENH - Ammonia Nitrogen (NH3-N), PEGH - Crude Fat, PENIA - Nitrate, PENII - Nitrite, PETR-S - Trihalomethanes, PECOVS - Volatile Organic Compounds, PECOVS-S - Semivolatile Organic Compounds, PEMS-S - Trace Metals, PEHG-S - Mercury, PEFEMND-S - Iron, Manganese, Hardness, PEI-S - Inorganics (municipal water), PEPWI-S - Inorganics (drinking water), PEGCTM-SA - Trace Metals and General Chemistry, PEED - Complete Bog Water Testing, PETOC - Total Organic Carbon, Other: