

#### **THIS IS NOT A REPORT**

Need help reading your Login Notice? Check out this handy article:

https://www.caro.ca/quick-guide-to-your-login-notice-how-to-review-your-sample-submission/

Mid Shuswap Lumby Water Stewards CLIENT

**PO NUMBER** Mid Shuswap Lumby Water Stewards **QUOTATION ID RDNO Master Bid** 

**PROJECT Analytical Testing** SUBMITTED BY

**PROJECT INFO** [none] 40837.5581 COC NO.

By engaging our services, you are agreeing to CARO's Standard Terms and Conditions outlined here: https://www.caro.ca/terms-conditions

**Receipt Details:** SAMPLES LOGGED IN 7

**RECEIVED** 2024-08-12 09:03 LOGGED IN 2024-08-12 09:17 **LOCATION** ACCOUNT MGR Team CARO Kelowna Lab

DISPOSAL DATE 9/11/2024

Quantity of Transport Vessels Received: Sample Condition Summary:

Receipt Temperature = 10.0°C

Broken Container(s) Sampling Date(s) Missing Incorrect Cont./Pres. No **Custody Seals Intact** Cooling Initiated Yes Sample(s) Frozen No Missing/Extra Samples Documentation Issue No

Environmental No Microbiological Yes

Sample(s) >10°C Sample(s) >8°C

Note: Sample transport temperatures of less than 8°C for microbiological parameters and less than or equal to 10°C for environmental parameters is recommended. Samples that exceed these values will still be processed. However, please note that the analytical results may be affected, especially for samples collected prior to the day of receipt.

REPORT TO Russ Collins

Mid Shuswap Lumby Water Stewards

1631 Mable Lake Rd **INCLUDE QC** No Lumby, BC V0E 2G6 **INCLUDE COC** No

Tel: (250) 547-2554 **EXTRAS** Guidelines

**INVOICE TO** Accounts Payable

Regional District of North Okanagan

**FREQUENCY** Monthly 9848 Aberdeen Road **GST EXEMPT** No Coldstream, BC V1B 2K9 **PAYMENT TERMS** COD Tel: (250) 550-3740 MIN AMOUNT N/A

**Delivery Plan:** 

REPORT DUE 2024-08-19 17:00 to 2024-08-21 17:00 (5-7 day TAT)

Contact Name	Email / Fax / Cellular	Login Notice	Report	Invoice	EDD	EDD Format	CC to	Fax	Text	Mail
Russ Collins	russcollins1@hotmail.com	✓	✓		✓	CARO Excel				
Accounts Payable	financeap@rdno.ca			✓			russcollins1@gmail.com			

#### **Analysis Schedule:**

Analysis / Version	Due	Expires 1	Status <sup>2</sup>	Comments
-				

No



**THIS IS NOT A REPORT** 

Need help reading your Login Notice? Check out this handy article:

https://www.caro.ca/quick-guide-to-your-login-notice-how-to-review-your-sample-submission/

#### **Analysis Schedule, Continued:**

A 1 1 /3/ 1	_		<b>a.</b> . <b>a</b>	
Analysis / Version	Due	Expires <sup>1</sup>	Status <sup>2</sup>	Comments

Container(s) Submitted:				
A = C11_1 L Plastic (General)	B = C07_300 mL Plastic	(Micro-S)	$C = C10\_125  mL  Plastic  (H2SO4)$	
D = S10_125 mL Plastic (H2SO4-F)				
Ammonia, Total	2024-08-21	2024-09-08	Received	
Chloride	2024-08-21	2024-09-08	Received	
Coliforms & E. coli Package (MPN)	2024-08-21	2024-08-12	Received	
Conductivity	2024-08-21	2024-09-08	Received	
Nitrogen, Total Pkg (incl. TKN, NO3, NO2)	2024-08-21	2024-08-14	Received	
pH	2024-08-21	2024-08-11	Received	
Phosphorus, Total by Colorimetry	2024-08-21	2024-09-08	Received	
Phosphorus, Total Dissolved by Colorimetry	2024-08-21	2024-09-08	Received	
Sample Filtration, Nutrients (0.45 um + H2SO4)	2024-08-21	2024-08-14	Received	
Sulfate	2024-08-21	2024-09-08	Received	
Turbidity	2024-08-21	2024-08-14	Received	

Duteau Creek (HWY 6) (24H1333-02)   Matrix: Water   Sampled: 2024-08-11						
Container(s) Submitted:  A = C11_1 L Plastic (General)  D = S10_125 mL Plastic (H2SO4-F)	B = C07_300 mL Plastic (Micro-S)		C = C10_125 mL Plastic (H2SO4)			
Ammonia, Total	2024-08-21	2024-09-08	Received			
Chloride	2024-08-21	2024-09-08	Received			
Coliforms & E. coli Package (MPN)	2024-08-21	2024-08-12	Received			
Conductivity	2024-08-21	2024-09-08	Received			
Nitrogen, Total Pkg (incl. TKN, NO3, NO2)	2024-08-21	2024-08-14	Received			
рН	2024-08-21	2024-08-11	Received			
Phosphorus, Total by Colorimetry	2024-08-21	2024-09-08	Received			
Phosphorus, Total Dissolved by Colorimetry	2024-08-21	2024-09-08	Received			
Sample Filtration, Nutrients (0.45 um + H2SO4)	2024-08-21	2024-08-14	Received			
Sulfate	2024-08-21	2024-09-08	Received			
Turbidity	2024-08-21	2024-08-14	Received			

Container(s) Submitted:			
A = C11_1 L Plastic (General)	B = C07_300 mL Plastic	(Micro-S)	C = C10_125 mL Plastic (H2SO4)
$D = S10\_125 \text{ mL Plastic (H2SO4-F)}$			
Ammonia, Total	2024-08-21	2024-09-08	Received
Chloride	2024-08-21	2024-09-08	Received
Coliforms & E. coli Package (MPN)	2024-08-21	2024-08-12	Received
Conductivity	2024-08-21	2024-09-08	Received
Nitrogen, Total Pkg (incl. TKN, NO3, NO2)	2024-08-21	2024-08-14	Received
ρΗ	2024-08-21	2024-08-11	Received
Phosphorus, Total by Colorimetry	2024-08-21	2024-09-08	Received
Phosphorus, Total Dissolved by Colorimetry	2024-08-21	2024-09-08	Received



#### **THIS IS NOT A REPORT**

Need help reading your Login Notice? Check out this handy article:

https://www.caro.ca/quick-guide-to-your-login-notice-how-to-review-your-sample-submission/

#### **Analysis Schedule, Continued:**

Analysis / Version	Due	Expires <sup>1</sup>	Status <sup>2</sup>	Comments
Mid Besette Creek (24H1333-03)   Matrix: Water	Sampled: 2024-0	)8-11   , Contin	ued	
Sample Filtration, Nutrients (0.45 um + H2SO4)	2024-08-21	2024-08-14	Received	
Sulfate	2024-08-21	2024-09-08	Received	
Turbidity	2024-08-21	2024-08-14	Received	

D = S10_125 mL Plastic (H2SO4-F)  mmonia, Total 2024-08-21 2024-09-08 Received  hloride 2024-08-21 2024-09-08 Received  oliforms & E. coli Package (MPN) 2024-08-21 2024-08-12 Received  onductivity 2024-08-21 2024-09-08 Received  itrogen, Total Pkg (incl. TKN, NO3, NO2) 2024-08-21 2024-08-14 Received  H 2024-08-21 2024-08-11 Received	Container(s) Submitted:	D 007 000 / D/ //	45 0	0.040.405.4.54.45.44000.0
mmonia, Total 2024-08-21 2024-09-08 Received 2024-08-21 2024-09-08 Received 2024-08-21 2024-09-08 Received 2024-08-21 2024-08-12 Received 2024-08-21 2024-08-12 Received 2024-08-21 2024-09-08 Received 2024-08-21 2024-09-08 Received 2024-08-21 2024-08-14 Received 2024-08-21 2024-08-11 Received 2024-08-21 2024-08-11 Received 2024-08-21 2024-08-21 2024-09-08 Received 2024-08-21 2024-09-08 Received 2024-08-21 2024-09-08 Received	A = C11_1 L Plastic (General)	B = C07_300 mL Plastic	(Micro-S)	C = C10_125 mL Plastic (H2SO4)
hloride 2024-08-21 2024-09-08 Received oliforms & E. coli Package (MPN) 2024-08-21 2024-08-12 Received onductivity 2024-08-21 2024-09-08 Received itrogen, Total Pkg (incl. TKN, NO3, NO2) 2024-08-21 2024-08-14 Received H 2024-08-21 2024-08-11 Received hosphorus, Total by Colorimetry 2024-08-21 2024-09-08 Received	D = S10_125 mL Plastic (H2SO4-F)			
oliforms & E. coli Package (MPN)  2024-08-21  2024-08-12  Received  2024-08-21  2024-09-08  Received  2024-08-14  Received  2024-08-21  2024-08-11  Received  2024-08-21  2024-08-21  2024-08-11  Received  2024-08-21  2024-08-21  2024-08-21  Received  2024-08-21  2024-08-08  Received	Ammonia, Total	2024-08-21	2024-09-08	Received
onductivity 2024-08-21 2024-09-08 Received itrogen, Total Pkg (incl. TKN, NO3, NO2) 2024-08-21 2024-08-14 Received 2024-08-21 2024-08-11 Received hosphorus, Total by Colorimetry 2024-08-21 2024-09-08 Received	Chloride	2024-08-21	2024-09-08	Received
itrogen, Total Pkg (incl. TKN, NO3, NO2)  2024-08-21  2024-08-21  2024-08-11  Received 2024-08-21  2024-08-21  2024-09-08  Received 2024-09-08  Received	oliforms & E. coli Package (MPN)	2024-08-21	2024-08-12	Received
H 2024-08-21 2024-08-11 Received hosphorus, Total by Colorimetry 2024-08-21 2024-09-08 Received	onductivity	2024-08-21	2024-09-08	Received
hosphorus, Total by Colorimetry 2024-08-21 2024-09-08 Received	itrogen, Total Pkg (incl. TKN, NO3, NO2)	2024-08-21	2024-08-14	Received
	-1	2024-08-21	2024-08-11	Received
hosphorus, Total Dissolved by Colorimetry 2024-08-21 2024-09-08 Received	hosphorus, Total by Colorimetry	2024-08-21	2024-09-08	Received
	nosphorus, Total Dissolved by Colorimetry	2024-08-21	2024-09-08	Received
mple Filtration, Nutrients (0.45 um + H2SO4) 2024-08-21 2024-08-14 Received	mple Filtration, Nutrients (0.45 um + H2SO4)	2024-08-21	2024-08-14	Received
Ifate 2024-08-21 2024-09-08 Received	Ifate	2024-08-21	2024-09-08	Received
urbidity 2024-08-21 2024-08-14 Received	urbidity	2024-08-21	2024-08-14	Received

Shuswap River (Wilsey Dam) (24H1333-05)   Matrix: Water   Sampled: 2024-08-11						
Container(s) Submitted:  A = C11_1 L Plastic (General)	B = C07_300 mL Plastic (Micro-S)		C = C10_125 mL Plastic (H2SO4)			
D = S10_125 mL Plastic (H2SO4-F)						
Ammonia, Total	2024-08-21	2024-09-08	Received			
Chloride	2024-08-21	2024-09-08	Received			
Coliforms & E. coli Package (MPN)	2024-08-21	2024-08-12	Received			
Conductivity	2024-08-21	2024-09-08	Received			
Nitrogen, Total Pkg (incl. TKN, NO3, NO2)	2024-08-21	2024-08-14	Received			
pH	2024-08-21	2024-08-11	Received			
Phosphorus, Total by Colorimetry	2024-08-21	2024-09-08	Received			
Phosphorus, Total Dissolved by Colorimetry	2024-08-21	2024-09-08	Received			
Sample Filtration, Nutrients (0.45 um + H2SO4)	2024-08-21	2024-08-14	Received			
Sulfate	2024-08-21	2024-09-08	Received			
Turbidity	2024-08-21	2024-08-14	Received			

Shuswap River (Odd Fellows) (24H1333-06)   Matrix: Water   Sampled: 2024-08-11						
Container(s) Submitted:						
A = C11_1 L Plastic (General)	B = C07_300 mL Plastic	(Micro-S)	C = C10_125 mL Plastic (H2SO4)			
D = S10_125 mL Plastic (H2SO4-F)						
Ammonia, Total	2024-08-21	2024-09-08	Received			
Chloride	2024-08-21	2024-09-08	Received			
Coliforms & E. coli Package (MPN)	2024-08-21	2024-08-12	Received			



**THIS IS NOT A REPORT** 

Need help reading your Login Notice? Check out this handy article:

https://www.caro.ca/quick-guide-to-your-login-notice-how-to-review-your-sample-submission/

#### **Analysis Schedule, Continued:**

Analysis / Version	Due	Expires <sup>1</sup>	Status <sup>2</sup>	Comments
Shuswap River (Odd Fellows) (24H1333-06)   Ma Continued	atrix: Water   Sam	pled: 2024-08-1	1 ,	
Conductivity	2024-08-21	2024-09-08	Received	
Nitrogen, Total Pkg (incl. TKN, NO3, NO2)	2024-08-21	2024-08-14	Received	
pH	2024-08-21	2024-08-11	Received	
Phosphorus, Total by Colorimetry	2024-08-21	2024-09-08	Received	
Phosphorus, Total Dissolved by Colorimetry	2024-08-21	2024-09-08	Received	
Sample Filtration, Nutrients (0.45 um + H2SO4)	2024-08-21	2024-08-14	Received	
Sulfate	2024-08-21	2024-09-08	Received	
Turbidity	2024-08-21	2024-08-14	Received	

Vance Creek (Mabel Lake Rd) (24H1333-07) Container(s) Submitted:			- 1	
A = C11 + 1 + 1 + 1 + 1 + 1 + 1 + 1 + 1 + 1	B = C07 300 mL Plastic	(Micro-S)	C = C10 125 mL Plastic (H2SO4)	
D = S10_125 mL Plastic (H2SO4-F)			<del>-</del>	
Ammonia, Total	2024-08-21	2024-09-08	Received	
Chloride	2024-08-21	2024-09-08	Received	
Coliforms & E. coli Package (MPN)	2024-08-21	2024-08-12	Received	
Conductivity	2024-08-21	2024-09-08	Received	
Nitrogen, Total Pkg (incl. TKN, NO3, NO2)	2024-08-21	2024-08-14	Received	
pH	2024-08-21	2024-08-11	Received	
Phosphorus, Total by Colorimetry	2024-08-21	2024-09-08	Received	
Phosphorus, Total Dissolved by Colorimetry	2024-08-21	2024-09-08	Received	
Sample Filtration, Nutrients (0.45 um + H2SO4)	2024-08-21	2024-08-14	Received	
Sulfate	2024-08-21	2024-09-08	Received	
Turbidity	2024-08-21	2024-08-14	Received	

<sup>1</sup> Red font indicates that the analysis has already or is about to expire. Note that all pH in water / Chlorine / Temperature / Dissolved Oxygen results will be automatically be qualified as they should be analyzed in the field for greatest accuracy.

<sup>2</sup> Subcontracted samples will be sent to a CARO-approved subcontract laboratory for testing, in accordance with our Terms and Conditions. For further information, please contact your account manager or teamcaro@caro.ca

Packages and their respective Analyses included in this Work Order:											
Coliforms & E. coli Package (MPN) Coliforms, Fecal (MPN)	Coliforms, Total (MPN)	E. coli (MPN)									
Nitrogen, Total Pkg (incl. TKN, NO. Nitrate by IC	3, NO2) Nitrate+Nitrite (as N) (Calc)	Nitrite by IC									
Nitrogen, Total (Calc)	Nitrogen, Total Kjeldahl										



**THIS IS NOT A REPORT** 

Need help reading your Login Notice? Check out this handy article:

https://www.caro.ca/quick-guide-to-your-login-notice-how-to-review-your-sample-submission/

Each Analysis includes the following Analytes a	nd their respective Reporting Limits [RLs]:	
Ammonia, Total in Water	Reference Method: SM 4500-NH3 G* (2021)	Units: mg/L
Ammonia, Total (as N) [0.05]		
Anions by IC in Water	Reference Method: SM 4110 B (2020)	Units: mg/L
Nitrate (as N) [0.01] Nitrite (as N) [0.01]		
Chloride in Water	Reference Method: SM 4110 B (2020)	Units: mg/L
Chloride [0.1]		
Coliforms, Fecal (MPN) in Water	Reference Method: SM 9223 (2016)	Units: MPN/100 mL
Coliforms, Fecal (Q-Tray) [1]		
Coliforms, Total (MPN) in Water	Reference Method: SM 9223 (2016)	Units: MPN/100 mL
Coliforms, Total (Q-Tray) [1]		
Conductivity in Water	Reference Method: SM 2510 B (2021)	Units: uS/cm
Conductivity (EC) [2]		
E. coli (MPN) in Water	Reference Method: SM 9223 (2016)	Units: MPN/100 mL
E. coli (Q-Tray) [1]		
Nitrogen, Total Kjeldahl in Water	Reference Method: SM 4500-Norg D* (2021)	Units: mg/L
Nitrogen, Total Kjeldahl [0.05]		
pH in Water	Reference Method: SM 4500-H+ B (2021)	Units: pH units
pH [0.1]		
Phosphorus, Total by Colorimetry in Water	Reference Method: SM 4500-P B.5* (2011) / SM 4500-P F (2021)	Units: mg/L
Phosphorus, Total (as P) [0.005]		
Phosphorus, Total Dissolved by Colorimetry in Water	Reference Method: SM 4500-P B.5* (2011) / SM 4500-P F (2021)	Units: mg/L
Phosphorus, Total Dissolved [0.005]		
Sulfate in Water	Reference Method: SM 4110 B (2020)	Units: mg/L
Sulfate [1]		
Turbidity in Water	Reference Method: SM 2130 B (2020)	Units: NTU
Turbidity [0.1]		
Note: RLs on Final Report may be higher than expected due to	to: 1) limited sample volume, 2) high moisture, 3) analytical interferer	nces



**THIS IS NOT A REPORT** 

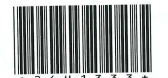
Need help reading your Login Notice? Check out this handy article:

https://www.caro.ca/quick-guide-to-your-login-notice-how-to-review-your-sample-submission/

Please verify that all of the information included in this Login Notice is correct. If there are any errors, omissions, or concerns, please contact us at 1-888-311-8846.

You can expect to receive the analytical report via email on or after the due date shown above.

Thank you for using CARO!





110 - 4011 VIKING WAY, RICHMOND, BC V6V 2K9 TEL: (604) 279-1499 FAX: (604) 279-1599

102 - 3677 HIGHWAY 97N, KELOWNA, BC V1X 5C3 TEL: (250) 765-9646 FAX: (250) 765-3893

17225 - 109 AVENUE NW, EDMONTON, AB T5S 1H7 TEL: (780) 489-9100 FAX: (480) 489-9700

CHAIN-OF-CUSTODY RE	CC	)RD
---------------------	----	-----

CARO BC COC, Rev 03/13 COC# 40837.5581 Page 1 of 1

RECEIVED BY: RELINQUISHED BY: DATE: DATE: TIME: TIME: RELINQUISHED BY: DATE: RECEIVED BY: DATE:

	ANALITICAL	) [	11	VIV	~ L															TIME	:				1		5	4			TIM	IE:		4		
REPORT	TO:		INVOICE TO: SAME AS REPORT TO								PROJECT:								PROJECT INFO: PO #:														1			
COMPAN'	Y: Mid Shuswap Lumby Wate	er S	Stew	vard	ls	COMPANY: RDNO							Mid Shu Lumby																							
ADDRESS:		ADDRESS: 9848 Aberdeen Rd							SAMPLED BY:									SHIPPING INSTRUCTIONS: RETURN COOLER(S)													7					
				Coldstream, BC V1B 2K9																		SHIP SUPPLIES (PLEASE SPECIFY IN OTHER INSTRUCTIONS SECTION)														
CONTACT	Russ Collins					С	CONTACT: Leah Mellott									AN	LY	SES	RE	EQL	IES	TE	D:								٦					
TEL / FAX: 250 503 8038			TI	EL / FAX:	250 550 3									3/6	i yaya		Aller.		lari.					1000	dia.											
EMAIL PDF ⊠ EDD □					EMAIL PDF 🔀												Norther Market									matrice.									26 30	
EMAIL 1: russcollins1@hotmail.com			EMAIL 1: RDNO																					46		Military Is Positive										
EMAIL 2:	RDNO					EMAIL 2: russcollins1@hotmail.com															pay	Target 1						The state of the s	10000							
MAIL HARD			AX [			MAIL HARDCOPY ☐ HOLD FOR P/U ☐											z	Attors No. 2			Dissolved				90					is the property of		ioniae Irita				
TURNARO				_			Other:					as	10.75 17/4		3							9 Vine		ilongia.	110 P											
TIME REC	QUESTED: Rush:* 1 Day		_	TRIX		Day	* Contact	-	_		豆	+ Nitrite	luy.		Totoloisi Into	Kieldahl					ing (s) the s						10.20									
		_	IVIA	T	Ť	٦,		LING:	$\vdash$	Г		OMMENTS:	1	as N	as N	Kjeldahl	2			2	2 2			1000			_				aVini.					
		DRINKING WATER	OTHER WATER			# CONTAINERS	DATE	TIME	CHLORINATED	(ED	PRESERVED	(i.e. flow/volume media ID/notes)	0	n, Nitrate	Nitrite	Total	n, Nitrate	n, Total	o.	1000000	13.00		8	Fecal Coliforms		Coliforms	Ammonia-N									
	CLIENT SAMPLE ID:	DRINKI	OTHER	SOIL	OTHER	# CON	DD-MMM-YY	HH:MM	CHLOR	FILTERED	PRESE	media ibinocesy	Chloride	Nitrogen,	Nitrogen,	Nitrogen,	Nitrogen,	Nitrogen,	Sulphate	Conductivity	Phosphorus	- Hd	Turbidity	Fecal C	E. Soli	Total Co	Total Ar						50 u c. 1 u c. 1 u c.		HOLD	1011
	Harris Creek (HWY 6)		$\boxtimes$	$\Box$	$\Box$	2	Aug 11	1000	Ь				$\times$	$\boxtimes$	$\times$	$\boxtimes$	X	$\boxtimes$	$\boxtimes$	XX		$\boxtimes$	$\times$	$\boxtimes$	$\boxtimes$	$\times$	$\boxtimes$						$\supset \Gamma$			
	Duteau Creek (HWY 6)		$\boxtimes$			2	1		6			4	$\times$	$\boxtimes$	$\times$	$\boxtimes$	X	$\boxtimes$	X	XX		$\boxtimes$	$\times$	$\boxtimes$	$\times$	$\times$	$\boxtimes$	5		5	3	5	<b>5</b> F	JE	16	
	Mid Bessette Creek		$\boxtimes$	Ь	Ь	2			6			5	$\boxtimes$	$\boxtimes$	$\boxtimes$	$\boxtimes$	X	$\boxtimes$	$\boxtimes$	XX		$\boxtimes$	$\boxtimes$	$\boxtimes$	$\boxtimes$	$\times$	X	5	5	<b>5</b> E	5	57	<b>J</b> E	JE	1 b	
	Lower Bessette Creek		$\boxtimes$	Ь	Ь	2							$\boxtimes$	$\boxtimes$	$\boxtimes$	$\boxtimes$	X	$\boxtimes$	X	XX		$\boxtimes$	$\boxtimes$	$\boxtimes$	$\boxtimes$	$\times$	$\boxtimes$	5	5	51	<b>T</b>	51	<b>5</b> †	JE	3 16	
	Shuswap River (Wilsey Dam)	5	$\boxtimes$		b	2			6			250	$\boxtimes$	$\boxtimes$	$\boxtimes$	$\boxtimes$	$\times$	$\boxtimes$	$\boxtimes$	XX		$\boxtimes$	$\boxtimes$	$\boxtimes$	$\boxtimes$	$\times$	$\boxtimes$		5	5	5	5	5	JE	3 6	4
	Shuswap River (Odd Fellows)				Ь	2			h			+	$\times$	×	X	X	X	$\boxtimes$	X	X X	ı X	$\boxtimes$	X	X	$\boxtimes$	$\times$	$\boxtimes$	5	5	5	7	5	<b>5</b> F	JE	15	
	Vance Creek (Mabel Lake Rd)		$\boxtimes$			2			6				$\boxtimes$	$\boxtimes$	$\boxtimes$	$\boxtimes$	X	$\boxtimes$	X	XX		$\boxtimes$	$\boxtimes$	$\boxtimes$	$\times$	$\times$	$\boxtimes$	5	5	5	5	5	5 F	3 E	16	
			h	h	h		100		h				Б	F	Ь	П	П	Ы	7	7	īF	Б	П	П	П	П		5	5	<del>-</del>	5	5	5	1	16	
		5	F	F	F				h	h	The state of		F	F	F	F	F	H	7	7	ī	Ħ	h	F	h	П	П	$\neg$	5	7	7	5	7	7	16	1
		F	F	F	F			A STORY	F	F	Ę	H-	F	F	F	F	F	F	7	7	F	F	F	F	F	F	F	F	F	寸	7	5	7	<del>-</del>	16	1
		Ę	H	Ħ	K	1	The state of the s	7 m 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	F	H	F		F	F	Ħ	Ħ	Ħ	H	=	芐	F	Ħ	F	Ħ	Ħ	H	H	F	計	寸	寸	5	寸	茾	;;;	H
		H	5000	Ħ	H				H	H	Ę		E	片	片	H	H		=	井	E	片	E	Ħ	H	H		E	計	井	⇟	寸	計	挊	弌	$\mathbf{H}$
APPLICAB	LE REGULATORY LIMITS:	SA	MP	I F	RET	FNT	ION INSTRUC	TIONS (Disc	card	ed 3	O day	vs after Report unl	288	othe	rwis	e sn	ecifi	ed):			PAYMENT .											<u> </u>				
Canadian Dri BC Drinking 1 BC CSR: AL	APPLICABLE REGULATORY LIMITS:  Canadian Drinking Water Quality Guidelines  Canadian Drinking Water Protection Act/Reg.  CC CSR: ALL RL CL IL AW  SAMPLE RETENTION INSTRUCTIONS (Discarded 30 days after Report unless otherwing to be provided in the provided																			Che	eque edit	100		SAMPLE RECEIPT TEMP (°C):												
CCME OTHER:	Alberta Tier 1																	Cash ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐											ο <b>Υ</b> Ε	N o	NA					