

SGS Canada Inc. P.O. Box 4300 - 185 Concession St. Lakefield - Ontario - KOL 2HO Phone: 705-652-2000 FAX: 705-652-6365

Attn : Nicole Teunissen

1355 Lansdowne Street West

Peterborough, ON K9J 7M3, Canada

Works #: 500038624 Project : PO#126993

06-August-2024

## Date Rec.: 30 July 2024 LR Report: CA85028-JUL24

Copy: #1

Phone: Office: 705-748-4861 Ext. 1286 Cell: 905-914-7130 Fax:

PVNC Catholic DSB (Reg243 - St John's ES Peterborough)

## CERTIFICATE OF ANALYSIS **Final Report**

Sample ID	Sample Date & Time	Temperature Upon Receipt °C	Lead ug/L
1: Analysis Start Date			06-Aug-24
2: Analysis Start Time			08:27
3: Analysis Completed Date			06-Aug-24
4: Analysis Completed Time			10:47
5: MAC			10
6: MDL			0.01
7: TAP Standing - H102 - BF	23-Jul-24 02:08	23.0	0.32
8: TAP Flushed - H102 - BF	23-Jul-24 02:43	23.0	0.47
9: TAP Standing - Day Care 138 - Tap	23-Jul-24 02:06	23.0	1.09
10: TAP Flushed - Day Care 138 - Tap	23-Jul-24 02:46	23.0	2.08

 $\mathsf{MAC}$  -  $\mathsf{Maximum}$  Acceptable Concentration  $\mathsf{MDL}$  - SGS Method Detection Limit

		1
Parameter	Description	SGS Method Code
Lead	Lead by ICP-MS Drinking Water	ME-CA-[ENV]SPE-LAK-AN-006

alson

Kimberley Didsbury Project Specialist, Environment, Health & Safety

0003807865

Page 1 of 1 Results relate only to the sample tested. Data reported represents the sample submitted to SGS. Reproduction of this analytical report in full or in part is prohibited without prior written approval. Please refer to SGS General Conditions of Services located at https://www.sgs.ca/en/terms-and-conditions (Printed copies are available upon request.) Test method information available upon request. "Temperature Upon Receipt" is representative of the whole shipment and may not reflect the temperature of individual samples. SGS Canada Inc. Environment-Health & Safety statement of conformity decision rule does not consider uncertainty when analytical results are compared to a specified standard or

Secondar.	1	Laboratory Information Section - Lab use only	3	Laborator	y Informatic	on Section -	Lab use or	1.00	22	5000	118 6028 - Tr T- 850 3 8 111	8111
7,30,24	(yy)	Received By (signature) Cooling Agent Present:	Yes L N	No Le Type.	je.		A		Temperature Upon Receipt 'Con Laboratory Received Date:		(jvy)	N.
	NO	INVOICE INFORMATION	VIION	States of the		WATE	R FACILIT	WATER FACILITY INFORMATION	DRMATION		TURNAROUND TIME (TAT) REQUIRED	0
Company: Cambium Inc.	(sam	(same as Report Information)	6		System Name:		Deterborou	gh Victoria CDSB (Str	Peterborough Victoria Northumberand and Clarington CDSB ( <del>Str Otophenes</del> ) St. John S	Sun		
Contact: Stew Dolstra	Company:	PVNC Catholic DSB			Waterworks/DWS#:		300038728	50000728 5000 38624	586 2 H	TAT's are Samples ru	TAT's are quoted in business days (exclude statutory holidays & weekends). Samples received after 6pm or on weekends: TAT begins next business day.	lays & weekend next business d
Address: 194 Sophia Street	Contact:	Mwenu Amukun	tool Most		Contact:		Cambium I	Cambium Inc Stew Dolstra	Dolstra		Regular TAT (5-7days)	
Peterborough ON K9H 1E5	K9H 1E5 Address:	Peterborough, ON K9J 7M3	201 11021		Contact Phone:		1378 (Stew 1378 Stew	D - cell)	105-142-1300 ext 210 (StewD), or 705-140- 4378 (StewD - cell) 300 Sergog Street, Bowmanville, Ontario,		Rush TAT (1-4days)	
Phone: 705-742-7900 ext 210 (Stew D)	Stew D)	Office: 705-748-4861	Ext. 1286 Cell:		Physical Address:	あ	LIC-3K3, Canada	South, Pe	Poterborugh,			
Fax: Email: Stew.Dolstra@cambium-inc.com	Phone: <u>Phone:</u> Email:	416-770-5521 accounts@pvnccdsb.on.ca; mamukun@pvnccdsb.on.ca	on.ca;		Contentio, 1693 Contact Fax:	0, K43	374 , C	374, Conceden 705-742-7907		specify Due Date	ue Late:	
JOHNA. FLAMIDE LEMBAR					Contact Email:		Stew.Dolsti	a@cambiu			PLEASE CONFIRM RUSH FEASIBILITY WITH SGS REPRESENTATIVE PRIOR TO SUBMISSION (Additional Charges May Apply)	EPRESENTATIV lay Apply)
at #: 1/ 774 - 001	*:				MUH UNIT: Day Care L	icense #/S	FIS#: N/A	gional dec	Pumam regional realin Unit -15 P.C.	Fuerbrack	Project # 1/274-001 The Day Care License #/SFIS#.N/A	tie
r the Ontario Safe Drinking Water Act The laboratory will report all adverse re	and Health Protection and Promisults as per the applicable regul	otion Act, the water facility inf ation and source code.	ormation and	the sample	information si	ections must t	e filled out pri	or to processi	ng samples. Sample so	urce codes indic	ate whether samples are Reportable or Not Repo	ortable under th
Please check I	Please check regulation that applies to water sample submitted	ater sample submitted	State of the state	STATE SAL	State State State	Contraction of the	The second second	and a state	Sample S	Sample Source Codes		のであるという
O.Reg. 170/03				- 0	RW = Raw Water	Nater			Source water prior to	treatment. Wat	Source water prior to treatment. Water is not for consumption.	
O.Reg. 319/08					TW = Treated Water	ed Water			Nater taken immedia	tely after treatn	Water taken immediately after treatment at point of entry to the distribution system.	em.
O.Reg. 243/07 Certificate of Approval Requirement	irement				DW = Distri JW-UT = UI	DW = Distribution Water DW-UT = Untreated Distribution Water	er tribution W		Nater taken from a di Raw water for consun Includes raw water from	istribution point nption. Water to systems that har	Water taken from a distribution point in a system with treatment. Aw water for consumption. Water taken from a distribution point in a system with no treatment (includes raw were from systems that have qualified for an exemption from theatment and raw water from	vith no treatm I raw water fror
Regulated Not Reportable (RNR)	RNR)			1					systems that have a treatment system that is not approved)	timent system the	at is not approved).	
Required-Upload sample results in DWIS/LRMA		Not Required-Do not upload sample results in DWIS/LRMA	Its in DWIS/LF		TAP (Stand	TAP (Standing & Flushed)	(pa		Nater taken for the pr	urposes of lead	Water taken for the purposes of lead testing under O.Reg. 243/07 (Schools & Daycare)	Jaycare)
Not Regulated (NR)				-	RNR = Reg	RNR = Regulated Not Reportable	eportable		Samples taken from a easons other than as	a non-standard ssessing water	Samples taken from a non-standard location under the direction of the system owner for reasons other than assessing water quality against the OSDWA.	owner for
				-	NR = Not R	NR = Not Regulated Not Reportable	t Reportabl		Samples are not regulated by SDWA	lated by SDW <sup>p</sup>		
Sample Information	いるのであるのである		の語言を見	The second second	「日本のない		State State State	State State	ANALYSIS	ANALYSIS REQUESTED	TED	王朝の見
				National Control		plex	ise enter th	e analysis	required below and	I check off wh	please enter the analysis required below and check off which analysis applies to each sample	
SAMPLE SOURCE SACODE	SAMPLE IDENTIFICATION	DATE SAMPLED SA	TIME	# OF BOTTLES	Check if RE-SAMPLE report solverse report	Field Total Residual Chlorine	Field Free Residual Chlorine	рвэд			EO O	Comments
1 TAP-Standing HI02-RF	RC	D WCIZCIPU	80:00	4		The second	Contraction of	×				A RAL STA
TAP-Flushed H 102- N	1		U02:43	7		100	Standar	×				
TAP-Standing DoyColf	LIZE-TAP	2320	90:CO M					x				
TAP-Flushed Day(Cold		W.CONERCIES	27:46	0				x				
5 TAP-Standing						A STATE OF A						
6 TAP-Flushed												States of the second
7 TAP-Standing						North Control	New York					
8 TAP-Flushed			-			100						
9 TAP-Standing			-									
10 TAP-Flushed						121 2017 12						A Street Street
Observations/Comments/Special Instructions		-							-	~		
-	hon Mai +.12	Sign	Signature:	ER					Date: D	SPI	(mm/dd/yy)	