

TESTMARK Laboratories Ltd.

Committed to Quality and Service

CERTIFICATE OF ANALYSIS

Client:	Mark Bocy	Work Order Number:	346731
Company:	RDSB - Little Current Public School	PO #:	
Address:	69 Young St. Sudbury, ON, P3E 3G5	Regulation: Project #:	O.Reg. 243/07
Phone/Fax:	(705) 674-3171 / (705) 761-2442	DWS #:	500045631
Email:	bocym@rainbowschools.ca	Sampled By:	Steve McCulloch
Date Order Received:	6/13/2018	Analysis Started:	6/18/2018
Arrival Temperature:	12 °C	Analysis Completed:	6/20/2018

WORK ORDER SUMMARY

ANALYSES WERE PERFORMED ON THE FOLLOWING SAMPLES. THE RESULTS RELATE ONLY TO THE ITEMS TESTED.

Sample Description	Lab ID	Matrix	Туре	Comments	Date Collected	Time Collected
F (Standing)	1351104	Water	Plumbing		6/13/2018	7:00 AM
F (Flushed)	1351105	Water	Plumbing		6/13/2018	7:35 AM
G Standing	1351106	Water	Plumbing		6/13/2018	7:02 AM
G Flushed	1351107	Water	Plumbing		6/13/2018	7:37 AM
100A Standing	1351108	Water	Plumbing	SAMPLE CONTAINED RESULT EXCEEDENCES.	6/13/2018	7:04 AM
100A Flushed	1351109	Water	Plumbing		6/13/2018	7:39 AM
103A Standing	1351110	Water	Plumbing		6/13/2018	7:06 AM
103A Flushed	1351111	Water	Plumbing		6/13/2018	7:41 AM
3 Standing	1351112	Water	Plumbing		6/13/2018	7:08 AM
3 Flushed	1351113	Water	Plumbing		6/13/2018	7:43 AM
122A Standing	1351114	Water	Plumbing		6/13/2018	7:10 AM
122A Flushed	1351115	Water	Plumbing		6/13/2018	7:45 AM

METHODS AND INSTRUMENTATION

THE FOLLOWING METHODS WERE USED FOR YOUR SAMPLE(S):

Method	Lab	Description	Reference
ICPMS Reg. Water (R13.1)	Garson	Determination of Metals in Water by ICP/MS	Modified from SW846-6020A



RDSB - Little Current Public School

Work Order Number: 346731

REPORT COMMENTS

ESTIMATED STANDING TIME: 8 hrs Lead exceedance reported on sample 1351108. 06/20/18 DC

This report has been approved by:

Khaled Omari, Ph.D. Laboratory Director



RDSB - Little Current Public School

Work Order Number: 346731

WORK ORDER RESULTS

Sample Description Lab ID	F (Sta 1351	nding) 1104		shed) 1105	G Sta 1351	Ū.	G Flu 1351					
Metals	Result	MDL	Result	MDL	Result	MDL	Result	MDL	Units	Criteria: O.Reg. 243/07		
Lead	<0.1	0.1	<0.1	0.1	0.15	0.1	0.23	0.1	ug/L	10		
Sample Description Lab ID	100A S 1351	tanding I 108	100A F 135 ⁻	Flushed 1109	103A S 1351	•	103A F 1351					
Metals	Result	MDL	Result	MDL	Result	MDL	Result	MDL	Units	Criteria: O.Reg. 243/07		
Lead	13.9	0.1	2.32	0.1	0.64	0.1	0.43	0.1	ug/L	10		
Sample Description Lab ID	3 Standing 1351112		3 Flu 135 ⁻	shed 1113	122A S 1351	, i i i i i i i i i i i i i i i i i i i	122A F 1351	lushed 115				
Metals	Result	MDL	Result	MDL	Result	MDL	Result	MDL	Units	Criteria: O.Reg. 243/07		
Lead	0.16	0.1	<0.1	0.1	0.29	0.1	0.13	0.1	ug/L	10		

LEGEND

Dates: Dates are formatted as mm/dd/year throughout this report.

MDL: Method detection limit or minimum reporting limit.

Quality Control: All associated Quality Control data is available on request.

LCL: Lower Control Limit.

UCL: Upper Control Limit.

QAQCID: This is a unique reference to the quality control data set used to generate the reported value. Contact our lab for this information, as it is traceable through our LIMS.



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QUALITY CONTROL DATA

THIS SECTION REPORTS QC RESULTS ASSOCIATED WITH THE TEST BATCH; THESE ARE NOT YOUR SAMPLE RESULTS. QAQC details include only values where sufficient sample data allowed measurement.

Metals

Reference Sample: CRM-12 (EP-L-3) (12)														
Parameter	MDL	Units	LCL	Result	UCL	QAQCID								
Lead	N/A	ug/L	3.65	3.75	4.35	20180620.R13.1F								
Lead	N/A	% Rec	80	90.8	120	20180619.R13-6o1								
Method Blank: LRB-6 (Blank- μg/L) (6)														
Parameter	MDL	Units	LCL	Result	UCL	QAQCID								
Lead	1	ug/L	0	<1	1	20180620.R13.1F								
Lead	1	ug/L	0	<1	1	20180619.R13-6o1								
Sample Spike: LFMS-10 (N	Sample Spike: LFMS-10 (N 100 μg/L) (10)													
Parameter	MDL	Units	LCL	Result	UCL	QAQCID								
Lead	N/A	% Rec	70	79.7	130	20180619.R13-6o1								
Lead	N/A	% Rec	70	87.3	130	20180620.R13.1F								
Positive Control: LFB-7 (N 1	100 μg/L) (7)													
Parameter	MDL	Units	LCL	Result	UCL	QAQCID								
Lead	N/A	%	80	86.3	120	20180619.R13-6o1								
Lead	N/A	%	80	87	120	20180620.R13.1F								
%RPD: % RPD (4)														
Parameter	MDL	Units	LCL	Result	UCL	QAQCID								
Lead	N/A	%	0	0.2	20	20180619.R13-6o1								



RDSB - Little Current Public School

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THIS INDEX SHOWS HOW YOUR SAMPLES ARE ASSOCIATED TO THE CONTROLS INCLUDED IN THE IDENTIFIED BATCHES.

Sample Description	Lab ID	Method	QAQCID	Prep QAQCID
100A Flushed	1351109	ICPMS Reg. Water (R13.1)	20180620.R13.1F	20180619.A52O
100A Standing	1351108	ICPMS Reg. Water (R13.1)	20180620.R13.1F	20180619.A52O
103A Flushed	1351111	ICPMS Reg. Water (R13.1)	20180620.R13.1F	20180619.A52O
103A Standing	1351110	ICPMS Reg. Water (R13.1)	20180620.R13.1F	20180619.A52O
122A Flushed	1351115	ICPMS Reg. Water (R13.1)	20180620.R13.1F	20180619.A52O
122A Standing	1351114	ICPMS Reg. Water (R13.1)	20180620.R13.1F	20180619.A52O
3 Flushed	1351113	ICPMS Reg. Water (R13.1)	20180620.R13.1F	20180619.A52O
3 Standing	1351112	ICPMS Reg. Water (R13.1)	20180620.R13.1F	20180619.A52O
F (Flushed)	1351105	ICPMS Reg. Water (R13.1)	20180619.R13-6o1	20180618.A52S
F (Standing)	1351104	ICPMS Reg. Water (R13.1)	20180619.R13-6o1	20180618.A52S
G Flushed	1351107	ICPMS Reg. Water (R13.1)	20180619.R13-6o1	20180618.A52S
G Standing	1351106	ICPMS Reg. Water (R13.1)	20180619.R13-6o1	20180618.A52S



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TNC WATER CHAIN OF CUSTODY FORM

V-TM-DW-2012-3.0 or 1

Client: RDSB - Little Current P.S. Client: Address: 18 Draper Street Address: Client Project #: Little Current, ON POP 1K0 Contact: Contact: Contact: Contact: Email: bocym@rainbowschools.ca; lavalIm@rainbowschools.ca Phone: 705-674-3171 Fax: Phone: Fax: REPORTING/INVOICING FORMAT TURN AROUND TIME (TAT)* Analysis Requested July Basiness Days Offer Transformed for rush/weekend/holiday work	REPORT TO:	Please use our Gen		INV	OICE	то:	(if c	lifferen	t from	Repo	rt)				TM Quote #		MATIC)N:	
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DRINKING WATER CHAIN OF CUSTODY FORM

Page

Please use our General Chain of Custody Form for non-drinking water sample submissions

REPORT								INVOICE TO: (if different from Report)												PROJECT INFORMATION					
Client:				R	DSB - Little Curren	it P.S.		Clier	nt:										a second states in the			TMC	uote #:		
Address:					18 Draper Stree	t	-	Address:														Client P.O. #:			
				L	ittle Current, ON PO	P 1K0															Client Project #:				
Contact:		_			Mark Bocy		12	Con	tact:	-															
Email:	bocym@rainbowschools.ca; lavallm@rainbowschools.ca						Email:																		
Phone:	70	5-674-	3171		Fax:			Pho	ne:						Fax:				,						
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DATE	TIME		ype**		SAMPLE DESC	CRIPTION	# (if appl)	ssal	ICPMS											Free	Total	DNT	-	1	
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	7:43			X	3	(Flushed)			X									+				İ		1	1001113
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**Type:	R=Raw,	T=En	try/T	rea	ted, D=Distribut	ion, P=Pluml	bing (O.REG. 1	70 /	/ /			Water	works #		50004	5631	<u>_</u>]0. RI	EG. 1	70 [0.	REG	. 318/319		
O.REG. 3	318 / 319	/ O.F	REG.	243	3)						EGULATION							0. RI							
Adverse	and Exce	edan	ce No	otific	ation Informatio	on:			r		ULA.	1						/PHU					licable	Yes	No
Name:	Mark Bocy				Cell:	705-690-0323												huma						⊡Yes	_No √No
	705-671-31				Fax:	705-761-2442												s per (D. RE	G. :	170/3	Concerning or restoring		Yes	
COMMENTS/FIELD NOTES:											170/ ealth			Only: SDHU						Fax		05-522-92			
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	-1110	/			7 Marga	ret Street, Gars	on, ON, P3L 1E1 •	705-	693-	1121 ((P)	• 705-	693-11	.24 (F	• cu	stomer	.serv	ice@tes	stmark	.ca					

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6820 Kitimat Road Unit #1, Mississauga, ON, L5N 5M3 • 905-821-1112 (P) • 905-821-2095 (F) • csr-mississauga@testmark.ca

*** Please contact Customer Service for assistance with customized CofC's for Schedule 15.1 testing.

Please use separate CofC's for each Waterworks. Samples must be received below 10°C with evidence that an attempt was made to ensure adequate cooling.