

Analytical Report

Client:	Mark Bocy			Work Order Numb	er:	246435
Company:	RDSB - Markstay Public School			Date Order Receiv	ved:	6/30/2015
Address:	69 Young St			Regulation:		O.Reg. 243/07
	Sudbury, ON, P3E 3G5			PO #:		
Phone:	(705) 690-0323			Project #:		
Fax:	(705) 671-2442		DWS#:		500045618	
Email:	bocym@rainbowschools.ca; lavallm	@rainbowsch	ools.ca			
Notes:	Standing: GREATER THEN 10 HRS	S				
		-				
Analyses v	were performed on the follow	ing sample	s submitted	with your order.		
-	s relate only to the items test	• ·				
Sample Nam	e Lab #	Matrix	Туре	Comments	Date Collected	Time Collected
MAR-STAN	650213	Water	Plumbing		6/28/2015	9:32

oumple nume	Eab II	matrix	1,100	oonninento	Bute Concored	
MAR-STAN	650213	Water	Plumbing		6/28/2015	9:32
MAR-FLU	650214	Water	Plumbing		6/28/2015	10:07

The following instrumentation and reference methods were used for your sample(s)

Method Name Description

ICPMS Water Determination of Metals in Water by ICP/MS Instrument group: Perkin Elmer ICPMS Reference Based on SW846-6020A

This report has been approved by:

led

Khaled Omari, Ph.D. Laboratory Director



RDSB - Markstay Public School

Work Order: 246435

Sample Data:

Sample Name: MAR-STAN	Date:	6/28/2015	Matrix: Water	Lab #: 650213
ICPMS Water				
Parameter	MDL	Result	Units	QAQCID
Lead	0.1	1.45	ug/L	20150708.R13-505
Sample Name: MAR-FLU	Date:	6/28/2015	Matrix: Water	Lab #: 650214
•	Date:	6/28/2015 Result	Matrix: Water	Lab #: 650214

% Rec Surrogate compounds are added to the sample in some cases and the recovery is reported as a percent recovered.

QAQCID This is a unique reference to the quality control data set used to generate the reported value.

Data reported for organic analysis in soil samples are corrected for moisture content

Matrix If the matrix is a leachate, the sample was extracted according to regulation 558.

INT Interferences

TNTC Too numerous to count

ND Not detected

NDOGN No Data, Overgrown with Non-Target

NDOGT No Data, Overgrown with Target

NDOGHPC No Data, Overgrown HPC



RDSB - Markstay Public School

Quality Control Data:

ICPMS Water						
% RPD						
Parameter	MDL	Units	LCL	Result	UCL	QAQCID
Lead	N/A	%	0	N/A	20	20150708.R13-505
EP-L-3						
Parameter	MDL	Units	LCL	Result	UCL	QAQCID
Lead	N/A	% Rec	80	91.3	120	20150708.R13-505
Lab Control Sample						
Parameter	MDL	Units	LCL	Result	UCL	QAQCID
Lead	N/A	%	80	89	120	20150708.R13-505
Matrix Spike						
Parameter	MDL	Units	LCL	Result	UCL	QAQCID
Lead	N/A	% Rec	70	89.7	130	20150708.R13-505
Method Blank						
Parameter	MDL	Units	LCL	Result	UCL	QAQCID

<1

<1

1

UCL Upper Control Limit

1

ug/L

Lead

LCL Lower Control Limit

Work Order: 246435

20150708.R13-505

TESTMARK Laboratories Ltd. Committed to Quality and Service				Client:		RDSB-Markstay PS						Testmark Quote #									_	_					
		-	y and S			Address:			69 Young Street						Client P.O. #:					_			-				
	7 Margaret St. 677 MacDonald Ave., Unit 7				cDonald Ave., Unit 7				Sudbury, ON P3E 3G5						Client Project #:					And a second							
	Garson, ON	CANADA	A P3L1E1	Sault S	te. Marie, ON CANADA P6B 1J4	4 Contac			Mark Bocy/Mike Lavallee					Email Address: bocy laval				valir	ym@rainbowschools.ca allm@rainbowschools.ca								
	Phone: (705) 6				(705) 254-7117 Fax: (705) 254-3820	Phone: M.B.(705) 522-7750 ext 6539 M.L.(705) 566-2280 ext 6339							Ŧ	Fax:					(705)-566-2732								
	Email: custon				ssm@testmark.ca	Ē								-							-			_	_		
REPORTIN	REPORTING/INVOICING FORMAT TURN AROUND TIME (TAT)*			OUND TIME (TAT)*	6			ANALYSIS REQUESTED											-		LABO	RATORY U		the second s			
	email	1000	60-00 - 00 - ⁰		STANDARD	MER																8		WORK ORDI	RNU	MBER:	
QCI	DATA REPO	RTED			Thursda	ITAI														RINE		RECEIVED	\boldsymbol{n}		10	11	11. L
SAT	yes APLE DISPO	OSAL	<u>2000</u>	SPECIFIC DATE:	MURSY	8				1	1	K I								HLO			'/'	HOL			8
	yes		٩	* Prior arrang	gements must be made for kend/holiday work	NUMBER OF CONTAINERS								ł					1	RESIDUAL CHLORINE	APPLICABLE	CONTAINERS	4	14	10		
	SAMPLIN	G		2	E DESCRIPTION	MBE	2													ndis	APP	VTAI					10.5
DATE	TIME	TYPE	MATRIX		Appear On The Report)	N	LEAD									1				RES	5	¹⁰ C	TEMP	LAS ID		Вотты	E TYPE
28/06/2015	9:32	р	w		MAR-STAN		X		1		_							_	_			1	14	650EL	2	16	K.
28/06/2016	10:07	р	w		MAR-FLU		X	-	_							_	_	-				1	14	10504	4	16	P
	1 027	ļ.,					-				-		10 20			-+		-+-		<u></u>		_			-	_	_
									+		-							-	-		-				-		_
									-8		10							\uparrow									
	с		lange av						1																		
	2 1725 - 16							_	-	_									-								
<u> </u>		-	<u> </u>						_	10			0	ON	-412	Hđ	FIA	K D	=0	no	100	C.NI					
	-	20	<u> </u>	l		- ×-	++	-	-				<u> </u>	VI.	111		10	1111	61	Uni	0	CIVI					
TYDE G-	Grab C-Co	mposite	OR R-	I Raw F =Entry/Trea	ted, D =Distribution,		l de	-	+	Waterv	orks	100 - 1 12	50)004	561	8		iin.	l.		_	_	4			4	
Q A A A A A A A A A A A A A A A A A A A				318/319/O.REG. 243)						e suitor e	UINU					<u> </u>											
G Matrix: B=	Blota, GW	=Groun	d Water,	O=Oil, ₽=Paint, S	=Soil, SD=Sediment,			1	s /	Are the	se wa	ater s	ampl	es for	hun	nan c	onsu	impti	on?	reg	9 24	3					
	SL=Sludge	e, SW-	Surface V	Vater, ₩=Water					WATER	Are the	raeu	tie roe	norta	hlacas	Enor	0.8	on 1	70/3	8/31	102							
Regulânion									MING	O.Reg Public H	170/3	318/3	19 0	nly:	DHI		.08.1	1010		-	one:	880		705) 522- 705) 677-			
REG									ŝ L	Advers							Info	mati	00		~	-					
COMMENTS	5:	STAN	IDING:G	REATER THEN 1	0 HRS.					Name:		rk Bo	DCY					AMIEN		Cel	E			5) 690-03			
SAMPLE TAK	EN FROM							-		Phone				705)						Fax	¢2		(70)	5) 671-24		-	
			/	10					_	quish	AA	Test	mar	Py	(SIG	nati	ire)	-	_					0/06/2015		Time	53
Sampled By		V	WK	a	Date 28/06/2015	Time	e 09.3	2 5	pilot	ped B	1.				te	un	h.			X				ng Referen	de.		
Received By	(Print and	l Sign)	M.LAVA	VLLÈE	Date	Time	e	R	ece	lved a	t Tes	tmar	k By	(7	Z	4	Per					Date	1301	5.	Time	53

Jessica

V2010-1.1