TESTMARK Laboratories Ltd.

 Committed to Quality and Service

Analytical Report

Client:	Mark Bocy Work Order Number:						246013		
Company:	RDSB - Espanola H.S		Date Order Received:		6/26/2015				
Address:	69 Young St.				O.Reg. 243/07				
	Sudbury, ON, P3E 3G	5			PO #:				
Phone:	(705) 690-0323				Project #:				
Fax:	(705) 671-2442				DWS#:		500039053		
Email:	bocym@rainbowschoo	ols.ca; lavallm	@rainbowsch	ools.ca					
Notes:	Standing Time: 16 Hrs	;							
•	were performed on s relate only to the e		• ·	es submitted	with your order.	Date Collected	Time Collected		
Standing Cafe		648905	Water	Plumbing		6/25/2015	7:00		
Flushed Cafe		648906	Water	Plumbing		6/25/2015	7:35		

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

Method Name	Description					
ICPMS Water	Determination of Met	als 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 - Espanola H.S.

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Sample Data:

Sample Name: Standing Cafe Kitchen		Date:	6/25/2015	Matrix: Water	Lab #: 648905						
ICPMS Water											
Parameter		MDL	Result	Units	QAQCID						
		0.4	0.01	ug/l	20150630.R13-5o2						
Lead Sample Name: Flushed C	afe Kitchen	0.1 Date:	0.91 6/25/2015	ug/L Matrix: Water	Lab #: 648906						
Lead Sample Name: Flushed C	afe Kitchen	-		1							
Sample Name: Flushed C	afe Kitchen	-		1							

MDL Method detection limit or minimum reporting limit.

% 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 - Espanola H.S.

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20150630.R13-5o2

Quality Control Data:

ICPMS Water						
% RPD						
Parameter	MDL	Units	LCL	Result	UCL	QAQCID
Lead	N/A	%	0	N/A	20	20150630.R13-5o2
EP-L-3						
Parameter	MDL	Units	LCL	Result	UCL	QAQCID
Lead	N/A	% Rec	80	98.4	120	20150630.R13-5o2
Lab Control Sample						
Parameter	MDL	Units	LCL	Result	UCL	QAQCID
Lead	N/A	%	80	93	120	20150630.R13-5o2
Matrix Spike						
Parameter	MDL	Units	LCL	Result	UCL	QAQCID
Lead	N/A	% Rec	70	118	130	20150630.R13-5o2
Method Blank						
Parameter	MDL	Units	LCL	Result	UCL	QAQCID

<1

<1

1

UCL Upper Control Limit

1

ug/L

Lead

LCL Lower Control Limit

	TESTMARK Laboratories Ltd Committed to Quality and Service Image: Committee to Quality and Serv						Add Co Ph	Client: Rainbow District School Board Address: 69 Young St. Sudbury, ON P3E 3G5 Sudbury, ON P3E 3G5 Contact: Mark Bocy Phone: (705)674-3171 Fax: (705)671-2442 O.Reg 318/319 Only: Phone: Public Health Unit: SDHU Phone:					Testmark Quote #: Client P.O. #: Client Project #: DWS/SDWS # lavallm@rainbowschools.ca Email Address: bocym@rainbowschools.c					vschools.ca			
☐ Fax	C DATA F	Email [REPORTE N ISPOSE LING TYPE P	Mail D	1 Day 3 Days SPECIFIC D *RUSH analy: SAI	(2 Days Standard Additional charges RIPTION	NUMBER OF CONTAINERS	r Fead 1					YSIS R					Ð	ABOR	(705)677-9 ATORY US ORK ORDER US CRK ORDER CREATE C	EONLY
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CLIENT REGULATION REPORT*

* Please note that the terms "Regulation Report" and "Reg. Value" in the context of this report may refer to regulatory limits, regulatory guidelines, standards or objectives, or client-specific operational limits or guidelines from sources such as a site-specific Certificate of Approval, as selected by the client on the Chain of Custody. Highlighted results indicate a measured value that exceeds the reported Reg. Value.

TESTMARK Laboratories Ltd. has included the criteria values set by the appropriate government agency as part of this report for purposes of reference only. These values may or may not accurately reflect the current values prescribed by government regulation and it is the Client's responsibility to compare the results reported herein with official government sources to ensure it meets the prescribed critera. Should any discrepancies be discovered or should you have any questions or comments regarding the information in this report, please contact TESTMARK Laboratories Ltd. by phone or by email at reg.report@testmark.ca



RDSB - Espanola H.S.

Regulation: O.Reg. 243/07

Sample Name: Standing Cafe Kitchen

Parameter	Reg. Value	Result	RDL	MDL	Reg Units	Units
Lead	10	0.91	1	0.1	ug/L	ug/L

Regulation: O.Reg. 243/07

Sample Name: Flushed Cafe Kitchen

Parameter	Reg. Value	Result	RDL	MDL	Reg Units	Units
Lead	10	0.34	1	0.1	ug/L	ug/L

Additional Table Information:

O. Reg. 153/04 Table 1 Ground Water - It is the sum of 1- and 2- methylnapthalene which is the limit expressed

O. Reg. 153/04 Table 2 Soil (any) - It is the sum of 1- and 2- methylnapthalene which is the limit expressed

O. Reg. 153/04 Table 2 Ground Water - The Sum of F1 + F2 cannot exceed 1000 ug/L O. Reg. 153/04 Table 2 Ground Water - The Sum of F3+F4 cannot exceed 1000 ug/L

O. Reg. 153/04 Table 3 Soil (any) - It is the sum of 1- and 2- methylnapthalene which is the limit expressed

O. Reg. 153/04 Table 4 Soil (any) - It is the sum of 1- and 2- methylnapthalene which is the limit expressed

O. Reg. 153/04 Table 4 Ground Water - The Sum of F1 + F2 cannot exceed 1000 ug/L

O. Reg. 153/04 Table 4 Ground Water - The Sum of F3+F4 cannot exceed 1000 ug/L

O. Reg. 153/04 Table 5 Soil (any) - It is the sum of 1- and 2- methylnapthalene which is the limit expressed

O. Reg. 153/04 Table 6 - It is the sum of 1- and 2- methylnapthalene which is the limit expressed

All O. Reg. 153/04 Tables - The limits presented for o-xylene, and m/p-xylene are the limits for Total Xylene. Accordingly, the regulation limit expressed in this report is for the Sum of these parameters.

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Lab #:648905

Lab #:648906