

# **CERTIFICATE OF ANALYSIS**

Client:	Mark Bocy	Work Order Number:	376274
Company:	RDSB - Adamsdale Public School	PO #:	
Address:	181 First Ave	Regulation:	O.Reg. 243/07
	Sudbury, ON, P3B 3L3	Project #:	
Phone/Fax:	(705) 690-0323 / (705) 671-2442	DWS #:	500039131
Email:	bocym@rainbowschools.ca	Sampled By:	Mark Bocy
Date Order Received:	6/25/2019	Analysis Started:	7/3/2019
Arrival Temperature:	19 °C	Analysis Completed:	7/4/2019

### 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
10F (STANDING)	1452874	Water	Plumbing		6/25/2019	7:00 AM
10F (FLUSHED)	1452875	Water	Plumbing		6/25/2019	7:35 AM
B1T S	1452876	Water	Plumbing		6/25/2019	7:10 AM
B1T F	1452877	Water	Plumbing		6/25/2019	7:45 AM
16 A S	1452878	Water	Plumbing		6/25/2019	7:20 AM
16 A F	1452879	Water	Plumbing		6/25/2019	7:55 AM

### METHODS AND INSTRUMENTATION

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

Method	Lab	Description	Reference
ICPMS Reg. Water (A13)	Garson	Determination of Metals in Water by ICP/MS	Modified from SW846-6020A

#### **REPORT COMMENTS**

**ESTIMATED STANDING TIME: 8 HOURS** 



RDSB - Adamsdale Public School

# **CERTIFICATE OF ANALYSIS**

Work Order Number: 376274

This report has been approved by:

Manlellente

Mark Charbonneau, Ph.D. Laboratory Director



## **CERTIFICATE OF ANALYSIS**

RDSB - Adamsdale Public School

Work Order Number: 376274

#### WORK ORDER RESULTS

Sample Description	10F (STANDING)		<b>10F (FLUSHED)</b> 1452875		<b>B1T S</b> 1452876		<b>B1T F</b> 1452877			
Metals	Result	MDL	Result	MDL	Result	MDL	Result	MDL	Units	Criteria: O.Reg. 243/07
Lead	0.2	0.1	1.6	0.1	<0.1	0.1	<0.1	0.1	ug/L	10
Sample Description Lab ID		<b>A S</b> 2878		<b>A F</b> 2879						
Metals	Result	MDL	Result	MDL	Units	Criteria: O.Re 243/07	g.			
Lead	0.7	0.1	0.3	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.

Exceedences: HIGHLIGHTED CELLS INDICATE THAT THE RESULT EXCEEDS A REGULATORY LIMIT. CALCULATED UNCERTAINTY ESTIMATIONS ARE NOT APPLIED FOR DETERMINING SAMPLE EXCEEDANCES. Benzo(b)fluoranthene: Results for benzo(b)fluoranthene may include contributions from benzo(i)fluoranthene.

Field Data: Reports containing Field Parameters represent data that has been collected and provided by the client. Testmark is not responsible for the validity of this data which may be used in subsequent calculations. Sample Condition Deviations: A noted sample condition deviation may affect the validity of the result.



#### **CERTIFICATE OF ANALYSIS**

RDSB - Adamsdale Public School

Work Order Number: 376274

# 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								
Method Blank: LRB-6 (Bla	nk- μg/L) (6)							
Parameter	MDL	Units	LCL	Result	UCL	QAQCID		
Lead	1	ug/L	0	<1	1	20190704.A13.1H		
Positive Control: LFB-7 (N 100 μg/L) (7)								
Parameter	MDL	Units	LCL	Result	UCL	QAQCID		
Lead	N/A	%	80	89	120	20190704.A13.1H		
Reference Sample: CRM-12 (EP-L-3) (12)								
Parameter	MDL	Units	LCL	Result	UCL	QAQCID		
Lead	1	ug/L	3.65	3.8	4.35	20190704.A13.1H		
Sample Replicate: % RPD (4)								
Parameter	MDL	Units	LCL	Result	UCL	QAQCID		
Lead	N/A	%	0	0	20	20190704.A13.1H		
Sample Spike: LFMS-9 (Ν 100 μg/L) (9)								
Parameter	MDL	Units	LCL	Result	UCL	QAQCID		
Lead	N/A	% Rec	70	93.2	130	20190704.A13.1H		

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

Sample Description	Lab ID	Method	QAQCID	Prep QAQCID
10F (FLUSHED)	1452875	ICPMS Reg. Water (A13)	20190704.A13.1H	20190703.A52U
10F (STANDING)	1452874	ICPMS Reg. Water (A13)	20190704.A13.1H	20190703.A52U
16 A F	1452879	ICPMS Reg. Water (A13)	20190704.A13.1H	20190703.A52U
16 A S	1452878	ICPMS Reg. Water (A13)	20190704.A13.1H	20190703.A52U
B1T F	1452877	ICPMS Reg. Water (A13)	20190704.A13.1H	20190703.A52U
B1T S	1452876	ICPMS Reg. Water (A13)	20190704.A13.1H	20190703.A52U