

Confirmation of Sample Receipt

Your samples have been received at Testmark's Sample Reception and have now been issued a unique Work Order number as well as unique Sample I.D. numbers.

Here are some details of your submission:

Client Name:	RDSB - Lockerby Composite School
Contact:	Mark Bocy
Project Number:	
Work Order #:	245093
Date Received:	6/17/2015
Method of Shipment:	Hand
Waybill Reference #:	NA
Estimated Date of Completion*:	6/25/2015
Water Works #:	500040314

Sample Details

Sample Number	Sample Date	Sample Description	Analysis	Regulation (if applicable)
646577	6/17/2015	StaffRoom 220 (Standing)	ICPMS Water	O.Reg. 243/07
646577	6/17/2015	StaffRoom 220 (Standing)	MetalsWater/Prep	O.Reg. 243/07
646578	6/17/2015	StaffRoom 220 (Flushing)	ICPMS Water	O.Reg. 243/07
646578	6/17/2015	StaffRoom 220 (Flushing)	MetalsWater/Prep	O.Reg. 243/07

Entry of your submission is based on information contained on your Chain of Custody. If you have any questions regarding this submission, kindly contact Testmark's Customer Service department by email using customer.service@testmark.ca

* Please note this is an estimated date. Over 95% of our reports are completed within 5 business days.
Please note however that non-routine and subcontracted analyses may significantly exceed normal turnaround times.

In these cases, a partial report may be issued.

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Phone: (705) 693-1121 Fax: (705) 693-1124 Phone: (705) 254-7117 Fax: (705) 254-3820		Contact: Mark Bocy Phone: 705-674-3171 Ext. 7231				Emai	il Addres	s:	bocym@rainbowschools.ca				
Email: customer.service@testmark.ca Email: ssm@testmark.ca	11			705	674-31	1/1 Ex	t. 7231		Fax:			705-7	61-2442
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□ Hold ☑ Dispose □ Return * Prior arrangements must be made for weekend/holiday work										Ċ	m (n	
SAMPLING SAMPLE DESCRIPTION		eau (RESIDUAL CHLORINE	(IF APPLICABLE)		
		ů –								RES	(IF /	Темр	AB ID BOTTLE TYPE
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TYPE: G =Grab, C =Composite OR R =Raw, E =Entry/Treated, D =Distribution,			<u> </u>								老师		
P=Plumbing (o.REG. 170/O.REG. 318/319/O.REG. 243) Matrix: B=Biota, GW=Ground Water, O=Oil, P=Paint. S=Soil. SD=Sediment				Waterv	orks #		500046	086	O.Reg	170] O.Reg	318/319 70.F	Reg 243 🗌 ODWS
				Are the	eo wata		ples for				Clie	nt. 🗹 Yes	
SL=Sludge, SW=Surface Water, W=Water			ATEF		Je wale	a sam	pies ior	numan	consum	ption?	de	i Yes	🗌 No
O.Reg. 153: (March 2004 Standards) Table (1 2 3 4 5 6) Y O.Reg. 153: (July 2011 Standards) Table (1 2 3 4 5 6 7			INKING WATER	Are the	results	repor	able as	per O. I	Reg 170)/318/3	19?	☐ Yes	⊡ No
S O.Reg. 153: (July 2011 Standards) Table (□ 1□ 2□ 3 □ 4 □ 5 □ 6 □ 7 □]8[] 9)	IKIN	O.Reg	170/318	3/319 (Only:			F	Phone:	705-522-920	
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Estimated Standing Time: 10 hours		ŀ	Rel	linquishe						Fi	ax:	705-761-2 Date	
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NULTRATION



RDSB - Lockerby Composite School

Work Order: 245093

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 - Lockerby Composite School

Regulation: O.Reg. 243/07

Sample Name: StaffRoom 220 (Standing)

Parameter	Reg. Value	Result	RDL	MDL	Reg Units	Units
Lead	10	6.94	1	0.1	ug/L	ug/L

Regulation: O.Reg. 243/07

Sample Name: StaffRoom 220 (Flushing)

Parameter	Reg. Value	Result	RDL	MDL	Reg Units	Units
Lead	10	0.21	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.

Work Order: 245093

Lab #:646577

Lab #:646578