

Water and Waste Department • Service des eaux et des déchets

February 6, 2014

Our File: 040-18-18-55-00

Ms. Melanie Betsill Drinking Water Officer Office of Drinking Water Manitoba Conservation and Water Stewardship 1007 Century Street Winnipeg, Manitoba R3H 0W4

Dear Ms. Betsill:

RE: LEAD LOOP SYSTEM ANNUAL SUMMARY REPORT FOR THE CITY OF WINNIPEG WATER SUPPLY SYSTEM FOR 2013

Please find attached the Lead Loop System Summary Report for 2013 for the Winnipeg water supply system for your review and records.

As per Section 4.13, Table 2. of the operating licence, we are submitting the required annual lead summary report for the City of Winnipeg water supply system. This is in accordance with the reporting requirements established by the Office of Drinking Water provided in writing on March 1, 2010 by your office. We have been advised that Manitoba Health will be providing their recommendations on the lead protocol and further direction in writing will be provided by your office when the protocol is finalized. Until further direction is provided by your office, we will continue to report the five minute flushed lead concentration results from the lead loop system to meet the March 1 reporting requirement.

Please let me know of any concerns or questions respecting this submission. I may be reached at the below address, by telephone at 204-986-4807 or by e-mail at kkiartanson@winnipeg.ca.

Thanks for your ongoing cooperation and understanding in this matter.

Yours sincerely,

Original signed by:

K.J.T. Kjartanson, P.Eng. Manager of Environmental Standards

KJTK/RG Attachments

c: Dr. L. Richards, Winnipeg Regional Health Authority

Dr. S. Roberecki, Manitoba Health

D.P. Sacher, P.Eng. (e-mail) T. Josephson, P.Eng. (e-mail)

S. Fletcher (e-mail)

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CITY OF WINNIPEG WATER AND WASTE DEPARTMENT ENVIRONMENTAL STANDARDS DIVISION

Water System Code: 252.00 Licence Number: PWS-09-412A

2013 Lead Loop System Summary Report

	Five minute flushed Lead Concentration (mg/L)				
SAMPLE DATE	Lead Loop Cu	Lead Loop Pb	Lead Loop Pb1	Lead Loop Pb2	Lead Loop Pb3
January 9, 2013	<0.001	<0.001	<0.001	<0.001	<0.001
February 6, 2013	<0.001	<0.001	<0.001	<0.001	<0.001
March 8, 2013	<0.001	<0.001	<0.001	<0.001	<0.001
April 25, 2013	<0.001	<0.001	<0.001	<0.001	<0.001
May 9, 2013	<0.001	<0.001	<0.001	<0.001	<0.001
June 5, 2013	<0.001	<0.001	0.001	<0.001	<0.001
July 19, 2013	<0.001	<0.001	0.001	<0.001	<0.001
August 23, 2013	<0.001	<0.001	<0.001	<0.001	<0.001
September 20, 2013	<0.001	<0.001	<0.001	<0.001	<0.001
October 20, 2013	<0.001	<0.001	<0.001	<0.001	<0.001
November 21, 2013	<0.001	<0.001	<0.001	<0.001	<0.001
December 12, 2013	<0.001	<0.001	<0.001	<0.001	<0.001
2013 AVERAGE LEAD CONCENTRATION	<0.001	<0.001	<0.001	<0.001	<0.001

COMMENTS:

NS - NO SAMPLE NR - NO RESULT Report Compiled By: K. Wazny

Approved in LIMS By: S.Fletcher

Date Approved: 19-Dec-13

Methodology

Lead was analyzed by ICP-MS according to Standard Methods for the Examination of Water and Wastewater, 2st Edition, Method 3125

File Location: N:\Compliance Reporting\WQ Annual Report\2013 Annual Report\Annual Report Contents\Lead Loop 2013.xls

File: WQR4