

#### Water and Waste Department • Service des eaux et des déchets

October 7, 2016

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

Melanie Betsill Office of Drinking Water Manitoba Sustainable Development 1007 Century Street Winnipeg, Manitoba R3H 0W4

Dear Ms. Betsill:

#### RE: TOTAL TRIHALOMETHANE AND HALOACETIC ACIDS SUMMARY REPORTS FOR THE CITY OF WINNIPEG WATER SUPPLY SYSTEM FOR QUARTER 3 - 2016

Please find attached the Total Trihalomethane and Haloacetic Acids Summary Reports for the third quarter of 2016 for the Winnipeg water supply system for your review and records.

Please let me know of any concerns or questions respecting this submission. I may be reached at the address below, by telephone at 204-986-8359, or by e-mail at <u>rgrosselle@winnipeg.ca</u>.

Thanks for your ongoing cooperation and understanding in this matter.

Yours sincerely,

Original signed by:

R. Grosselle Manager of Environmental Standards

RG/nc Attachments

c: Dr. L. Richards, Winnipeg Regional Health Authority Dr. H. Chang, Winnipeg Regional Health Authority Dr. S. Roberecki, Manitoba Health, Healthy Living and Seniors M. L. Geer, CPA, CA (e-mail) G. Patton, P.Eng. (e-mail) T. Shanks, P.Eng. (e-mail) C. Diduck (e-mail)

N:\Compliance Reporting\Submittal Letters\2016\ODW - THM and HAA\2016-Q3 THM and HAA Submittal Letter.doc

## CITY OF WINNIPEG WATER AND WASTE DEPARTMENT ENVIRONMENTAL STANDARDS DIVISION

## Total Trihalomethane Summary Report

**Reporting Period: Quarter 3 2016** 

License: PWS-09-412-01

	DISTRIBUTION SYSTEM THM RESULTS (ug/L)					
SAMPLE DATE	WC-12	WC-06	NW-05	NE-09	SE-07	SW-08
Monday, November 02, 2015	17	15	21	20	19	16
Monday, February 01, 2016	11	10	10	13	11	10
Monday, May 24, 2016	21	22	24	23	23	21
Monday, August 22, 2016	40	49	45	43	43	41
RUNNING AVERAGE THM	22	24	25	25	24	22

COMMENTS: May 24, 2016 and August 22, 2016 samples were analyzed by contract lab.

NS - NO SAMPLE NR - NO RESULT

#### <u>Methodology</u>

Trihalomethanes analyzed by GC-ECD, Standard Methods for the Examination of Water and Waste Water, 21'st Edition, Method 6232 Effective May 2016, analysis of Volatile Organic Compounds is by Headspace GC-MS, EPA Methods 5021A and 8260C.

Report Compiled by:	H.Demchenko	Approved in LIMS by:	C.Diduck	
File: WQR4		Date Approved:	October 5, 2016	
N:\Environmental Standards\Analytical Service	THM\[Quarterly THM 2016.xlsx]THM Q3			

## **CITY OF WINNIPEG** WATER AND WASTE DEPARTMENT **ENVIRONMENTAL STANDARDS DIVISION**

# Haloacetic Acids Summary Report

**Reporting Period: Quarter 3 2016** 

License: PWS-09-412-01

	DISTRIBUTION SYSTEM HAA RESULTS (ug/L)					
SAMPLE DATE	WC-12	WC-06	NW-05	NE-09	SE-07	SW-08
Monday, November 02, 2015	28	28	32	30	30	31
Monday, February 01, 2016	32	33	31	37	32	37
Monday, May 09, 2016	27	28	27	29	28	28
Monday, August 8, 2016	31	37	23	29	38	38
RUNNING AVERAGE HAA	30	32	28	31	32	34

### COMMENTS:

NS - NO SAMPLE NR - NO RESULT

Methodology

Haloacetic Acids analyzed by GC-ECD, Standard Methods for the Examination of Water and Waste Water, 21'st Edition, Method 6232

Report Compiled by:	H.Demchenko	Approved in LIMS by:	C.Diduck	
File: WQR4		Date Approved:	October 5, 2016	
N:\Environmental Standards\Analytical Service				

N:\Environmental Standards\Analytical Services\WQ Data\Routine Water Quality\2016\Quarterly HAA\[Quarterly HAA 2016.xlsx]HAA Q3