

Phone: 705-652-2000 FAX: 705-652-6365

Veolia Water (Ripley)

Attn: Steve Walmsley

Box 185, Goderich, ON N7A 3Z2, Canada

Phone: 519-524-6583

Fax:pdf

Works #: 220002636

20-November-2024

Date Rec.: 12 November 2024
LR Report: CA30237-NOV24

Copy: #1

CERTIFICATE OF ANALYSIS

Final Report

Analysis	1:	2:	3:	4:	5:	7:	8:	9:	10:	11:	12:	13:
	Analysis Start Date	Analysis Start Time	Analysis Completed Date	Analysis Completed Time	MAC	MDL	TW Ripley Elevated Tank - Treated	DW Firehall THMs	DW Firehall HAAs	TW Ripley Wellhouse	DW RLS THMs	DW RLS HAAs
Sample Date & Time							11-Nov-24 12:10	11-Nov-24 12:52	11-Nov-24 12:54	11-Nov-24 13:25	11-Nov-24 13:46	11-Nov-24 13:48
Temperature Upon Receipt [at London Lab °C]							5.9	5.9	5.9	5.9	5.9	5.9
Temperature Upon Receipt [at Lakefield Lab °C]							7.0	7.0	7.0	7.0	7.0	7.0
Field Free Chlorine [mg/L]							1.63	1.71	1.71	1.80	1.67	1.67
Arsenic [ug/L]	18-Nov-24	10:15	18-Nov-24	14:38	10	0.2				2.2		
Nitrite (as N) [mg/L]	15-Nov-24	14:59	18-Nov-24	16:28	1	0.003	0.003 <mdl< td=""><td></td><td></td><td>0.003 <mdl< td=""><td></td><td></td></mdl<></td></mdl<>			0.003 <mdl< td=""><td></td><td></td></mdl<>		
Nitrate (as N) [mg/L]	15-Nov-24	14:59	18-Nov-24	16:28	10	0.006	0.117			0.071		
Nitrate + Nitrite (as N) [mg/L]	15-Nov-24	14:59	18-Nov-24	16:28		0.006	0.117			0.071		
Trihalomethanes (total) [ug/L]	15-Nov-24	13:39	18-Nov-24	11:34	100 (RAA)	0.37		7.6			11	
Bromodichloromethane [ug/L]	15-Nov-24	13:39	18-Nov-24	11:34		0.26		2.3			3.5	
Bromoform [ug/L]	15-Nov-24	13:39	18-Nov-24	11:34		0.34		0.34 <mdl< td=""><td></td><td></td><td>0.34 <mdl< td=""><td></td></mdl<></td></mdl<>			0.34 <mdl< td=""><td></td></mdl<>	
Chloroform [ug/L]	15-Nov-24	13:39	18-Nov-24	11:34		0.29		4.3			6.3	
Dibromochloromethane [ug/L]	15-Nov-24	13:39	18-Nov-24	11:34		0.37		0.99			1.4	
Total Haloacetic Acids (HAA5) [ug/L]	19-Nov-24	13:21	20-Nov-24	12:43	80 (RAA)	5.3			5.3 <mdl< td=""><td></td><td></td><td>5.3 <mdl< td=""></mdl<></td></mdl<>			5.3 <mdl< td=""></mdl<>
Chloroacetic Acid [ug/L]	19-Nov-24	13:21	20-Nov-24	12:43		4.7			4.7 <mdl< td=""><td></td><td></td><td>4.7 <mdl< td=""></mdl<></td></mdl<>			4.7 <mdl< td=""></mdl<>
Bromoacetic Acid [ug/L]	19-Nov-24	13:21	20-Nov-24	12:43		2.9			2.9 <mdl< td=""><td></td><td></td><td>2.9 <mdl< td=""></mdl<></td></mdl<>			2.9 <mdl< td=""></mdl<>
Dichloroacetic Acid [ug/L]	19-Nov-24	13:21	20-Nov-24	12:43		2.6			2.6 <mdl< td=""><td></td><td></td><td>3.4</td></mdl<>			3.4
Dibromoacetic Acid [ug/L]	19-Nov-24	13:21	20-Nov-24	12:43		2.0			2.0 <mdl< td=""><td></td><td></td><td>2.0 <mdl< td=""></mdl<></td></mdl<>			2.0 <mdl< td=""></mdl<>
Trichloroacetic Acid [ug/L]	19-Nov-24	13:21	20-Nov-24	12:43		5.3			5.3 <mdl< td=""><td></td><td></td><td>5.3 <mdl< td=""></mdl<></td></mdl<>			5.3 <mdl< td=""></mdl<>

 \mbox{MAC} - $\mbox{Maximum}$ Acceptable Concentration Half MAC - Half of the Maximum Acceptable Concentration MDL - SGS Method Detection Limit



P.O. Box 4300 - 185 Concession St. Lakefield - Ontario - KOL 2HO Phone: 705-652-2000 FAX: 705-652-6365 Works #: 220002636

LR Report :

CA30237-NOV24

Method Descriptions

11-11-	December 1 and 1 a	
Units	Description	SGS Method Code
ug/L	Arsenic by ICP-MS Drinking Water	ME-CA-[ENV]SPE-LAK-AN-006
ug/L	HAA wtr - DW	ME-CA-[ENV]GC-LAK-AN-013
ug/L	VOC wtr - THM	ME-CA-[ENV]GC-LAK-AN-004
ug/L	VOC wtr - THM	ME-CA-[ENV]GC-LAK-AN-004
ug/L	HAA wtr - DW	ME-CA-[ENV]GC-LAK-AN-013
ug/L	VOC wtr - THM	ME-CA-[ENV]GC-LAK-AN-004
ug/L	HAA wtr - DW	ME-CA-[ENV]GC-LAK-AN-013
ug/L	VOC wtr - THM	ME-CA-[ENV]GC-LAK-AN-004
ug/L	HAA wtr - DW	ME-CA-[ENV]GC-LAK-AN-013
mg/L	Nitrate by Ion Chromatography	ME-CA-[ENV]IC-LAK-AN-001
mg/L	Total Nitrate/Nitrite by Ion Chromatography	ME-CA-[ENV]IC-LAK-AN-001
mg/L	Nitrite by Ion Chromatography	ME-CA-[ENV]IC-LAK-AN-001
ug/L	HAA wtr - DW	ME-CA-[ENV]GC-LAK-AN-013
ug/L	HAA wtr - DW	ME-CA-[ENV]GC-LAK-AN-013
ug/L	VOC wtr - THM	ME-CA-[ENV]GC-LAK-AN-004

Carrie Greenlaw

Project Specialist,



SGS Canada Inc.

P.O. Box 4300 - 185 Concession St. Lakefield - Ontario - KOL 2HO

Phone: 705-652-2000 FAX: 705-652-6365

15-July-2024

Works #: 220002636

Date Rec.: 09 July 2024 LR Report: CA30276-JUL24

Copy: #1

Veolia Water (Ripley) Attn: Steve Walmsley

Box 185, Goderich, ON N7A 3Z2, Canada

Phone: 519-524-6583

Fax:pdf

CERTIFICATE OF ANALYSIS **Final Report**

Sample ID	Sample Date & Time	Temperature Upon Receipt at London Lab °C	Temperature Upon Receipt at Lakefield Lab °C	Free Chlorine mg/L	Field pH no unit	Alkalinity mg/L as CaCO3	Lead ug/L	pH No unit
1: Analysis Start Date						12-Jul-24	15-Jul-24	12-Jul-24
2: Analysis Start Time						08:02	07:46	08:02
3: Analysis Completed Date						15-Jul-24	15-Jul-24	15-Jul-24
4: Analysis Completed Time						10:00	09:36	10:00
5: MAC							10	
6: AO/OG					6.5-8.5	30-500		6.5-8.5
7: MDL						2	0.01	
8: DW Ripley Lift Stn	08-Jul-24 12:10	14.4	10.0	1.30	7.34	209	0.12	8.04
9: DW Firehall	08-Jul-24 11:15	14.4	10.0	1.26	7.37	212	0.07	7.96

MAC - Maximum Acceptable Concentration AO/OG - Aesthetic Objective / Operational Guideline MDL - SGS Method Detection Limit

Method Descriptions

Units	Description	SGS Method Code
mg/L as CaCO3	Alkalinity by Titration	ME-CA-[ENV]EWL-LAK-AN-006
ug/L	Lead by ICP-MS Drinking Water	ME-CA-[ENV]SPE-LAK-AN-006
No unit	pH - solution	ME-CA-[ENV]EWL-LAK-AN-006

Carrie Greenlaw Project Specialist,



Phone: 705-652-2000 FAX: 705-652-6365

Veolia Water (Ripley)

Attn: Steve Walmsley

Box 185, Goderich, ON N7A 3Z2, Canada

Phone: 519-524-6583

Fax:pdf

Dichloroacetic Acid [ug/L]

Dibromoacetic Acid [ug/L]

Trichloroacetic Acid [ug/L]

Works #: 220002636

17-May-2024

Date Rec.: 07 May 2024 **LR Report: CA30150-MAY24**

Copy: #1

2.6 < MDL

2.0 < MDL

5.3 < MDL

CERTIFICATE OF ANALYSIS Final Report

Analysis 2: 3: 5: 6: 9: 10: 11: 12: 13: Analysis **Analysis Start** Analysis **Analysis** MAC Half MDL TW Ripley Elevated **DW Public Works DW Arena** TW Riply DW RLS **DW Firehall** Start Date Completed Completed MAC Tank - Treated Garage Wellhouse Date Time 06-May-24 11:30 06-May-24 12:05 Sample Date & Time Temperature Upon Receipt [at London Lab °C] 12.8 12.8 12.8 12.8 Temperature Upon Receipt [at Lakefield Lab °C] 10.0 10.0 10.0 10.0 10.0 10.0 ---1.32 1.36 1.53 Field Free Chlorine [mg/L] 1.46 1.52 1.50 Arsenic [ug/L] 13-May-24 10:30 13-May-24 12:51 0.2 0.7 1.0 Nitrite (as N) [mg/L] 10-May-24 02:46 10-May-24 15:42 1.0 0.003 0.003 < MDL 0.003 < MDL Nitrate (as N) [mg/L] 10-May-24 02:46 10-May-24 15:42 10 0.006 0.675 0.687 Nitrate + Nitrite (as N) [mg/L] 10-May-24 02:46 10-May-24 15:42 0.006 0.675 0.687 09-May-24 10-May-24 09:45 100 (RAA) 14 12 Trihalomethanes (total) [ug/L] 15:34 0.37 Bromodichloromethane [ug/L] 09-May-24 15:34 10-May-24 09:45 0.26 4.4 4.0 09-May-24 10-May-24 09:45 0.34 < MDL 0.34 < MDI Bromoform [ug/L] 15:34 0.34 09-May-24 15:34 10-May-24 0.29 Chloroform [ug/L] 09:45 7.5 6.2 Dibromochloromethane [ug/L] 09-May-24 15:34 10-May-24 0.37 09:45 2.0 1.9 Total Haloacetic Acids (HAA5) [ug/L] 15-May-24 08:17 16-May-24 17:25 80 (RAA) 5.3 5.3 < MDL 5.3 < MDL Chloroacetic Acid [ug/L] 15-May-24 08:17 16-May-24 17:25 4.7 4.7 < MDL 4.7 < MDL Bromoacetic Acid [ug/L] 15-May-24 08:17 16-May-24 17:25 2.9 2.9 < MDL 2.9 < MDL

2.6

2.0

5.3

MAC - Maximum Acceptable Concentration Half MAC - Half of the Maximum Acceptable Concentration MDL - SGS Method Detection Limit

08:17

08:17

08:17

16-May-24

16-May-24

16-May-24

17:25

17:25

15-May-24

15-May-24

15-May-24

Method Descriptions

2.6 < MDL

2.0 < MDL

5.3 < MDL



Phone: 705-652-2000 FAX: 705-652-6365

Works #: 220002636

LR Report : CA30150-MAY24

Parameter	Description	SGS Method Code
Arsenic	Arsenic by ICP-MS Drinking Water	ME-CA-[ENV]SPE-LAK-AN-006
Bromoacetic Acid	HAA wtr - DW	ME-CA-[ENV]GC-LAK-AN-013
Bromodichloromethane	VOC wtr - THM	ME-CA-[ENV]GC-LAK-AN-004
Bromoform	VOC wtr - THM	ME-CA-[ENV]GC-LAK-AN-004
Chloroacetic Acid	HAA wtr - DW	ME-CA-[ENV]GC-LAK-AN-013
Chloroform	VOC wtr - THM	ME-CA-[ENV]GC-LAK-AN-004
Dibromoacetic Acid	HAA wtr - DW	ME-CA-[ENV]GC-LAK-AN-013
Dibromochloromethane	VOC wtr - THM	ME-CA-[ENV]GC-LAK-AN-004
Dichloroacetic Acid	HAA wtr - DW	ME-CA-[ENV]GC-LAK-AN-013
Nitrate (as N)	Nitrate by Ion Chromatography	ME-CA-[ENV]IC-LAK-AN-001
Nitrate + Nitrite (as N)	Total Nitrate/Nitrite by Ion Chromatograph	ME-CA-[ENV]IC-LAK-AN-001
Nitrite (as N)	Nitrite by Ion Chromatography	ME-CA-[ENV]IC-LAK-AN-001
Total Haloacetic Acids (HAA5)	HAA wtr - DW	ME-CA-[ENV]GC-LAK-AN-013
Trichloroacetic Acid	HAA wtr - DW	ME-CA-[ENV]GC-LAK-AN-013
Trihalomethanes (total)	VOC wtr - THM	ME-CA-[ENV]GC-LAK-AN-004

Hawley Anderson, Hon.B.Sc Project Specialist,



Phone: 705-652-2000 FAX: 705-652-6365

Veolia Water (Ripley)

Attn: Gary Nicholson

Box 185, Goderich, ON N7A 3Z2, Canada

Phone: 519-524-6583

Fax:pdf

Works #: 220002636

22-February-2024

Date Rec. : 13 February 2024 LR Report: CA30256-FEB24

Copy: #1

CERTIFICATE OF ANALYSIS Final Report

Analysis	1:	2:	3:	4:	5:	6:	8:	9:	10:
	Analysis Start A Date	nalysis Start Time	Analysis Completed Date	Analysis Completed Time	MAC	Half MAC	MDL	TW Ripley Elevated Tank - Treated	DW Fire Hall THM
Sample Date & Time								12-Feb-24 12:35	12-Feb-24 12:00
Temperature Upon Receipt [at London Lab °C]								5.0	5.0
Temperature Upon Receipt [at Lakefield Lab °C]								8.0	8.0
Arsenic [ug/L]	20-Feb-24	09:30	20-Feb-24	13:00	10	5	0.2		
Nitrite (as N) [mg/L]	17-Feb-24	06:54	22-Feb-24	11:39	1.0		0.003	0.003 <mdl< td=""><td></td></mdl<>	
Nitrate (as N) [mg/L]	17-Feb-24	06:54	22-Feb-24	11:39	10		0.006	0.891	
Nitrate + Nitrite (as N) [mg/L]	17-Feb-24	06:54	22-Feb-24	11:39			0.006	0.891	
Trihalomethanes (total) [ug/L]	16-Feb-24	13:26	20-Feb-24	11:08	100 (RAA)		0.37		9.3
Bromodichloromethane [ug/L]	16-Feb-24	13:26	20-Feb-24	11:08			0.26		3.2
Bromoform [ug/L]	16-Feb-24	13:26	20-Feb-24	11:08			0.34		0.34 <mdl< td=""></mdl<>
Chloroform [ug/L]	16-Feb-24	13:26	20-Feb-24	11:08			0.29		4.4
Dibromochloromethane [ug/L]	16-Feb-24	13:26	20-Feb-24	11:08			0.37		1.8
Total Haloacetic Acids (HAA5) [ug/L]	21-Feb-24	09:09	22-Feb-24	10:48	80 (RAA)		5.3		
Chloroacetic Acid [ug/L]	21-Feb-24	09:09	22-Feb-24	10:48			4.7		
Bromoacetic Acid [ug/L]	21-Feb-24	09:09	22-Feb-24	10:48			2.9		
Dichloroacetic Acid [ug/L]	21-Feb-24	09:09	22-Feb-24	10:48			2.6		
Dibromoacetic Acid [ug/L]	21-Feb-24	09:09	22-Feb-24	10:48			2.0		
Trichloroacetic Acid [ug/L]	21-Feb-24	09:09	22-Feb-24	10:48			5.3		



Phone: 705-652-2000 FAX: 705-652-6365

Works #: 220002636

LR Report :

CA30256-FEB24

Analysis	11: DW Fire Hall HAA	12: TW Ripley Wellhouse	13: DW Lift Stn THM	14: DW Lift Stn HAA
Sample Date & Time	12-Feb-24 12:00	12-Feb-24 11:50	12-Feb-24 11:30	12-Feb-24 11:30
Temperature Upon Receipt [at London Lab °C]	5.0	5.0	5.0	5.0
Temperature Upon Receipt [at Lakefield Lab °C]	8.0	8.0	8.0	8.0
Arsenic [ug/L]		0.9		
Nitrite (as N) [mg/L]		0.003 <mdl< td=""><td></td><td></td></mdl<>		
Nitrate (as N) [mg/L]		0.914		
Nitrate + Nitrite (as N) [mg/L]		0.914		
Trihalomethanes (total) [ug/L]			11	
Bromodichloromethane [ug/L]			3.8	
Bromoform [ug/L]			0.34 <mdl< td=""><td></td></mdl<>	
Chloroform [ug/L]			5.3	
Dibromochloromethane [ug/L]			2.0	
Total Haloacetic Acids (HAA5) [ug/L]	5.3 <mdl< td=""><td></td><td></td><td>5.3 <mdl< td=""></mdl<></td></mdl<>			5.3 <mdl< td=""></mdl<>
Chloroacetic Acid [ug/L]	4.7 <mdl< td=""><td></td><td></td><td>4.7 <mdl< td=""></mdl<></td></mdl<>			4.7 <mdl< td=""></mdl<>
Bromoacetic Acid [ug/L]	2.9 <mdl< td=""><td></td><td></td><td>2.9 <mdl< td=""></mdl<></td></mdl<>			2.9 <mdl< td=""></mdl<>
Dichloroacetic Acid [ug/L]	2.6 <mdl< td=""><td></td><td></td><td>2.6 <mdl< td=""></mdl<></td></mdl<>			2.6 <mdl< td=""></mdl<>
Dibromoacetic Acid [ug/L]	2.0 <mdl< td=""><td></td><td></td><td>2.0 <mdl< td=""></mdl<></td></mdl<>			2.0 <mdl< td=""></mdl<>
Trichloroacetic Acid [ug/L]	5.3 <mdl< td=""><td></td><td></td><td>5.3 <mdl< td=""></mdl<></td></mdl<>			5.3 <mdl< td=""></mdl<>

MAC - Maximum Acceptable Concentration Half MAC - Half of the Maximum Acceptable Concentration MDL - SGS Method Detection Limit

Method Descriptions

Parameter	Description	SGS Method Code				
Arsenic	Arsenic by ICP-MS Drinking Water	ME-CA-[ENV]SPE-LAK-AN-006				
Bromoacetic Acid	HAA wtr - DW	ME-CA-[ENV]GC-LAK-AN-013				
Bromodichloromethane	VOC wtr - THM	ME-CA-[ENV]GC-LAK-AN-004				
Bromoform	VOC wtr - THM	ME-CA-[ENV]GC-LAK-AN-004				
Chloroacetic Acid	HAA wtr - DW	ME-CA-[ENV]GC-LAK-AN-013				
Chloroform	VOC wtr - THM	ME-CA-[ENV]GC-LAK-AN-004				
Dibromoacetic Acid	HAA wtr - DW	ME-CA-[ENV]GC-LAK-AN-013				
Dibromochloromethane	VOC wtr - THM	ME-CA-[ENV]GC-LAK-AN-004				
Dichloroacetic Acid	HAA wtr - DW	ME-CA-[ENV]GC-LAK-AN-013				
Nitrate (as N)	Nitrate by Ion Chromatography	ME-CA-[ENV]IC-LAK-AN-001				



P.O. Box 4300 - 185 Concession St. Lakefield - Ontario - KOL 2HO Phone: 705-652-2000 FAX: 705-652-6365 Works #: 220002636

LR Report: CA30256-FEB24

Parameter	Description	SGS Method Code
Nitrate + Nitrite (as N)	Total Nitrate/Nitrite by Ion Chromatograph	ME-CA-[ENV]IC-LAK-AN-001
Nitrite (as N)	Nitrite by Ion Chromatography	ME-CA-[ENV]IC-LAK-AN-001
Total Haloacetic Acids (HAA5)	HAA wtr - DW	ME-CA-[ENV]GC-LAK-AN-013
Trichloroacetic Acid	HAA wtr - DW	ME-CA-[ENV]GC-LAK-AN-013
Trihalomethanes (total)	VOC wtr - THM	ME-CA-[ENV]GC-LAK-AN-004

Hawley Anderson, Hon.B.Sc

Project Specialist,



SGS Canada Inc.

P.O. Box 4300 - 185 Concession St. Lakefield - Ontario - KOL 2HO

Phone: 705-652-2000 FAX: 705-652-6365

16-January-2024

Works #: 220002636

Date Rec.: 09 January 2024 LR Report: CA30210-JAN24

Copy: #1

Veolia Water (Ripley) Attn: Gary Nicholson

Box 185,

Phone: 519-524-6583

Fax:pdf

Goderich, ON N7A 3Z2, Canada

CERTIFICATE OF ANALYSIS **Final Report**

Sample ID	Sample Date & Time	Temperature Upon Receipt at London Lab °C	Temperature Upon Receipt at Lakefield Lab °C	Free Chlorine mg/L	Field pH	Alkalinity mg/L as CaCO3	Lead ug/L	pH No unit
1: Analysis Start Date						11-Jan-24	15-Jan-24	11-Jan-24
2: Analysis Start Time						15:12	19:58	15:12
3: Analysis Completed Date						12-Jan-24	16-Jan-24	12-Jan-24
4: Analysis Completed Time						11:58	09:10	11:58
5: MAC							10	
6: AO/OG					6.5-8.5	30-500		6.5-8.5
7: MDL						2	0.01	
8: DW RLS	09-Jan-24 12:25	7.2	8.0	1.47	7.84	224	0.19	7.89
9: DW Work Shed	09-Jan-24 13:20	7.2	8.0	1.62	7.88	221	0.20	7.95

MAC - Maximum Acceptable Concentration AO/OG - Aesthetic Objective / Operational Guideline

MDL - SGS Method Detection Limit

Method Descriptions

Units	Description	SGS Method Code
mg/L as CaCO3	Alkalinity by Titration	ME-CA-[ENV]EWL-LAK-AN-006
ug/L	Lead by ICP-MS Drinking Water	ME-CA-[ENV]SPE-LAK-AN-006
No unit	pH - solution	ME-CA-[ENV]EWL-LAK-AN-006

Carrie Greenlaw Project Specialist,