

OCWA-Huron Kinloss (Ripley DWS)

Attn : Paul Sherban

6242 Fallon Dr. Lucan, ON N0M 2J), Canada

Phone: 226-374-9901(Paul)/226-2377-3563 (Cindy) Fax:

CERTIFICATE OF ANALYSIS Final Report

Sample ID	Sample Date & Time	Temperature °C	Field ResCl Free mg/L	Total Coliform cfu/100mL	E.Coli cfu/100mL	Heterotrophic Plate Count (HPC) cfu/1mL
1: Analysis Start Date				04-Jun-25	04-Jun-25	04-Jun-25
2: Analysis Start Time				15:50	15:50	15:25
3: Analysis Completed Date				06-Jun-25	06-Jun-25	06-Jun-25
4: Analysis Completed Time				14:20	14:20	14:20
5: MAC				0	0	
6: RW RW1-Ripley RW-Well 2	03-Jun-25 08:48	11.0		0	0	
7: TW TW1-Ripley TW-Wellhouse	03-Jun-25 08:42	11.0	1.43	0	0	< 10
8: RW RW2-Ripley RW-Well 3	03-Jun-25 09:37	11.0		0	0	
9: RW RW3-Ripley RW-Well 4	03-Jun-25 09:43	11.0		0	0	
10: TW TW2-Ripley TW-Elevated Tank	03-Jun-25 09:16	11.0	1.39	0	0	< 10
11: DW DW-Ripley SPS	03-Jun-25 08:01	11.0	1.36	0	0	< 10
12: DW DW-Firehall	03-Jun-25 08:16	11.0	1.34	0	0	< 10

MAC - Maximum Acceptable Concentration

Method Descriptions

Parameter	Description	SGS Method Code
E.Coli	E.Coli by MF (using DCM)	ME-CA-[ENV]MIC-LAK-AN-001
Heterotrophic Plate Count (HPC)	Heterotrophic Plate Count (HPC) by SP (using SPCA)	ME-CA-[ENV]MIC-LAK-AN-002
Total Coliform Total Coliform by MF (using DCM)		ME-CA-[ENV]MIC-LAK-AN-001

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Project Specialist-London, Environment, Health & Safety

0004140319

Page 1 of 1 Results relate only to the sample tested. Data reported represents the sample submitted to SGS. Reproduction of this analytical report in full or in part is prohibited without prior written approval. Please refer to SGS General Conditions of Services located at https://www.sgs.ca/en/terms-and-conditions (Printed copies are available upon request.) Test method information available upon request. "Temperature Upon Receipt" is representative of the whole shipment and may not reflect the temperature of individual samples. SGS Canada Inc. Environment-Health & Safety statement of conformity decision rule does not consider uncertainty when analytical results are compared to a specified standard or regulation.

Works #: 220002636

09-June-2025

Date Rec. : 03 June 2025 LR Report: CA20267-JUN25

Copy: #1



OCWA-Huron Kinloss (Ripley DWS)

Attn : Paul Sherban

6242 Fallon Dr. Lucan, ON N0M 2J), Canada

Phone: 226-374-9901(Paul)/226-2377-3563 (Cindy) Fax:

CERTIFICATE OF ANALYSIS **Final Report**

Sample ID	Sample Date & Time	Temperature °C	Field ResCl Free mg/L	Total Coliform cfu/100mL	E.Coli cfu/100mL	Heterotrophic Plate Count (HPC) cfu/1mL
1: Analysis Start Date				28-May-25	28-May-25	28-May-25
2: Analysis Start Time				13:05	13:05	12:20
3: Analysis Completed Date				30-May-25	30-May-25	30-May-25
4: Analysis Completed Time				14:26	14:26	14:26
5: MAC				0	0	
6: RW RW1-Ripley RW-Well 2	27-May-25 10:34	8.6		0	0	
7: TW TW1-Ripley TW-Wellhouse	27-May-25 10:31	8.6	1.47	0	0	10
8: RW RW2-Ripley RW-Well 3	27-May-25 10:57	8.6		0	0	
9: RW RW3-Ripley RW-Well 4	27-May-25 11:07	8.6		0	0	
10: TW TW2-Ripley TW-Elevated Tank	27-May-25 10:52	8.6	1.45	0	0	< 10
11: DW DW-Ripley SPS	27-May-25 10:20	8.6	1.42	0	0	10
12: DW DW-Firehall	27-May-25 10:28	8.6	1.43	0	0	< 10

MAC - Maximum Acceptable Concentration

Method Descriptions

Parameter	Description	SGS Method Code
E.Coli	E.Coli by MF (using DCM)	ME-CA-[ENV]MIC-LAK-AN-001
Heterotrophic Plate Count (HPC)	Heterotrophic Plate Count (HPC) by SP (using SPCA)	ME-CA-[ENV]MIC-LAK-AN-002
Total Coliform Total Coliform by MF (using DCM)		ME-CA-[ENV]MIC-LAK-AN-001

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Project Specialist-London, Environment, Health & Safety

0004131352

30-May-2025

Date Rec.: 27 May 2025 LR Report: CA21540-MAY25

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OCWA-Huron Kinloss (Ripley DWS)

Attn : Paul Sherban

6242 Fallon Dr. Lucan, ON N0M 2J), Canada

Phone: 226-374-9901(Paul)/226-2377-3563 (Cindy) Fax:

CERTIFICATE OF ANALYSIS **Final Report**

Sample ID	Sample Date & Time	Temperature °C	Field ResCl Free mg/L	Total Coliform cfu/100mL	E.Coli cfu/100mL	Heterotrophic Plate Count (HPC) cfu/1mL
1: Analysis Start Date				21-May-25	21-May-25	21-May-25
2: Analysis Start Time				13:30	13:30	13:05
3: Analysis Completed Date				23-May-25	23-May-25	23-May-25
4: Analysis Completed Time				16:09	16:09	16:09
5: MAC				0	0	
6: RW RW1-Ripley RW-Well 2	20-May-25 10:59	12.7		0	0	
7: TW TW1-Ripley TW-Wellhouse	20-May-25 10:55	12.7	1.52	0	0	< 10
8: RW RW2-Ripley RW-Well 3	20-May-25 11:33	12.7		0	0	
9: RW RW3-Ripley RW-Well 4	20-May-25 11:36	12.7		0	0	
10: TW TW2-Ripley TW-Elevated Tank	20-May-25 11:30	12.7	1.47	0	0	< 10
11: DW DW-Ripley SPS	20-May-25 10:38	12.7	1.42	0	0	< 10
12: DW DW-Firehall	20-May-25 10:50	12.7	1.40	0	0	< 10

MAC - Maximum Acceptable Concentration

Method Descriptions

Parameter	Description	SGS Method Code
E.Coli	E.Coli by MF (using DCM)	ME-CA-[ENV]MIC-LAK-AN-001
Heterotrophic Plate Count (HPC)	Heterotrophic Plate Count (HPC) by SP (using SPCA)	ME-CA-[ENV]MIC-LAK-AN-002
Total Coliform Total Coliform by MF (using DCM)		ME-CA-[ENV]MIC-LAK-AN-001

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Project Specialist-London, Environment, Health & Safety

26-May-2025

Date Rec.: 20 May 2025 LR Report: CA21045-MAY25

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OCWA-Huron Kinloss (Ripley DWS)

Attn : Paul Sherban

6242 Fallon Dr. Lucan, ON N0M 2J), Canada

DhLine LIMS

Phone: 226-374-9901(Paul)/226-2377-3563 (Cindy) Fax:

CERTIFICATE OF ANALYSIS Final Report

Sample ID	Sample Date & Time	Temperature °C	Field ResCl Free mg/L	Total Coliform cfu/100mL	E.Coli cfu/100mL	Heterotrophic Plate Count (HPC) cfu/1mL
1: Analysis Start Date				14-May-25	14-May-25	14-May-25
2: Analysis Start Time				16:10	16:10	15:50
3: Analysis Completed Date				16-May-25	16-May-25	16-May-25
4: Analysis Completed Time				15:53	15:53	15:53
5: MAC				0	0	
6: RW RW1-Ripley RW-Well 2	13-May-25 10:46	11.9		0	0	
7: TW TW1-Ripley TW-Wellhouse	13-May-25 10:44	11.9	1.50	0	0	< 10
8: RW RW2-Ripley RW-Well 3	13-May-25 11:14	11.9		0	0	
9: RW RW3-Ripley RW-Well 4	13-May-25 11:17	11.9		0	0	
10: TW TW2-Ripley TW-Elevated Tank	13-May-25 11:08	11.9	1.48	0	0	1270
11: DW DW-Ripley SPS	13-May-25 10:30	11.9	1.40	0	0	< 10
12: DW DW-Firehall	13-May-25 10:39	11.9	1.40	0	0	< 10

MAC - Maximum Acceptable Concentration

Method Descriptions

Parameter	Description	SGS Method Code
E.Coli	E.Coli by MF (using DCM)	ME-CA-[ENV]MIC-LAK-AN-001
Heterotrophic Plate Count (HPC)	Heterotrophic Plate Count (HPC) by SP (using SPCA)	ME-CA-[ENV]MIC-LAK-AN-002
Total Coliform Total Coliform by MF (using DCM)		ME-CA-[ENV]MIC-LAK-AN-001

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Project Specialist-London, Environment, Health & Safety

Works #: 220002636

20-May-2025

Date Rec.: 13 May 2025 LR Report: CA20779-MAY25

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OCWA-Huron Kinloss (Ripley DWS)

Attn : Paul Sherban

6242 Fallon Dr. Lucan, ON N0M 2J), Canada

Phone: 226-374-9901(Paul)/226-2377-3563 (Cindy) Fax:

CERTIFICATE OF ANALYSIS **Final Report**

Sample ID	Sample Date & Time	Temperature °C	Field ResCl Free mg/L	Total Coliform cfu/100mL	E.Coli cfu/100mL	Heterotrophic Plate Count (HPC) cfu/1mL
1: Analysis Start Date				07-May-25	07-May-25	07-May-25
2: Analysis Start Time				15:45	15:45	15:20
3: Analysis Completed Date				09-May-25	09-May-25	09-May-25
4: Analysis Completed Time				14:16	14:16	14:16
5: MAC				0	0	
6: RW RW1-Ripley RW-Well 2	06-May-25 11:43	10.8		0	0	
7: TW TW1-Ripley TW-Wellhouse	06-May-25 11:40	10.8	1.41	0	0	< 10
8: RW RW2-Ripley RW-Well 3	06-May-25 12:14	10.8		0	0	
9: RW RW3-Ripley RW-Well 4	06-May-25 12:21	10.8		0	0	
10: TW TW2-Ripley TW-Elevated Tank	06-May-25 12:11	10.8	1.47	0	0	< 10
11: DW DW-Ripley SPS	06-May-25 11:14	10.8	1.34	0	0	< 10
12: DW DW-Firehall	06-May-25 11:33	10.8	1.36	0	0	10

MAC - Maximum Acceptable Concentration

Method Descriptions

Parameter	Description	SGS Method Code
E.Coli	E.Coli by MF (using DCM)	ME-CA-[ENV]MIC-LAK-AN-001
Heterotrophic Plate Count (HPC)	Heterotrophic Plate Count (HPC) by SP (using SPCA)	ME-CA-[ENV]MIC-LAK-AN-002
Total Coliform Total Coliform by MF (using DCM)		ME-CA-[ENV]MIC-LAK-AN-001

Cristal Schuster

Project Specialist-London, Environment, Health & Safety

09-May-2025

Date Rec.: 06 May 2025 LR Report: CA20326-MAY25

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OCWA-Huron Kinloss (Ripley DWS)

Attn : Paul Sherban

6242 Fallon Dr. Lucan, ON N0M 2J), Canada

Phone: 226-374-9901(Paul)/226-2377-3563 (Cindy) Fax:

CERTIFICATE OF ANALYSIS Final Report

Sample ID	Sample Date & Time	Temperature °C	Field ResCl Free mg/L	Total Coliform cfu/100mL	E.Coli cfu/100mL	Heterotrophic Plate Count (HPC) cfu/1mL
1: Analysis Start Date				30-Apr-25	30-Apr-25	30-Apr-25
2: Analysis Start Time				17:15	17:15	15:35
3: Analysis Completed Date				02-May-25	02-May-25	02-May-25
4: Analysis Completed Time				13:45	13:45	13:45
5: MAC				0	0	
6: DW DW-Ripley SPS	29-Apr-25 09:56	9.7	1.41	0	0	< 10
7: DW DW-Firehall	29-Apr-25 10:04	9.7	1.34	0	0	< 10
8: RW RW1-Ripley RW-Well 2	29-Apr-25 10:11	9.7		0	0	
9: TW TW1-Ripley TW-Wellhouse	29-Apr-25 10:13	9.7	1.53	0	0	< 10
10: RW RW2-Ripley RW-Well 3	29-Apr-25 10:40	9.7		0	0	
11: RW RW3-Ripley RW-Well 4	29-Apr-25 10:44	9.7		0	0	
12: TW TW2-Ripley TW-Elevated Tank	29-Apr-25 10:38	9.7	1.45	0	0	< 10

MAC - Maximum Acceptable Concentration

Method Descriptions

Parameter	Description	SGS Method Code
E.Coli	E.Coli by MF (using DCM)	ME-CA-[ENV]MIC-LAK-AN-001
Heterotrophic Plate Count (HPC)	Heterotrophic Plate Count (HPC) by SP (using SPCA)	ME-CA-[ENV]MIC-LAK-AN-002
Total Coliform Total Coliform by MF (using DCM)		ME-CA-[ENV]MIC-LAK-AN-001

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Page 1 of 1 Results relate only to the sample tested. Data reported represents the sample submitted to SGS. Reproduction of this analytical report in full or in part is prohibited without prior written approval. Please refer to SGS General Conditions of Services located at https://www.sgs.ca/en/terms-and-conditions (Printed copies are available upon request.) Test method information available upon request. "Temperature Upon Receipt" is representative of the whole shipment and may not reflect the temperature of individual samples. SGS Canada Inc. Environment-Health & Safety statement of conformity decision rule does not consider uncertainty when analytical results are compared to a specified standard or regulation.

Works #: 220002636

02-May-2025

Date Rec. : 29 April 2025 LR Report: CA21638-APR25

Copy: #1

DhLine LIMS



OCWA-Huron Kinloss (Ripley DWS)

Attn : Paul Sherban

6242 Fallon Dr. Lucan, ON N0M 2J), Canada

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CERTIFICATE OF ANALYSIS Final Report

Sample ID	Sample Date & Time	Temperature °C	Field ResCl Free mg/L	Total Coliform cfu/100mL	E.Coli cfu/100mL	Heterotrophic Plate Count (HPC) cfu/1mL
1: Analysis Start Date				23-Apr-25	23-Apr-25	23-Apr-25
2: Analysis Start Time				10:30	10:30	10:05
3: Analysis Completed Date				25-Apr-25	25-Apr-25	25-Apr-25
4: Analysis Completed Time				10:47	10:47	10:47
5: MAC				0	0	
6: DW DW-Ripley SPS	22-Apr-25 08:26	12.3	1.42	0	0	< 10
7: DW DW-Firehall	22-Apr-25 08:43	12.3	1.54	0	0	< 10
8: RW RW1-Ripley RW-Well 2	22-Apr-25 09:02	12.3		0	0	
9: TW TW1-Ripley TW-Wellhouse	22-Apr-25 08:53	12.3	1.59	0	0	< 10
10: RW RW2-Ripley RW-Well 3	22-Apr-25 10:23	12.3		0	0	
11: RW RW3-Ripley RW-Well 4	22-Apr-25 10:18	12.3		0	0	
12: TW TW2-Ripley TW-Elevated Tank	22-Apr-25 10:09	12.3	1.67	0	0	< 10

MAC - Maximum Acceptable Concentration

Method Descriptions

Parameter	Description	SGS Method Code		
E.Coli	i E.Coli by MF (using DCM)			
Heterotrophic Plate Count (HPC)	Heterotrophic Plate Count (HPC) by SP (using SPCA)	ME-CA-[ENV]MIC-LAK-AN-002		
Total Coliform Total Coliform by MF (using DCM)		ME-CA-[ENV]MIC-LAK-AN-001		

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Date Rec.: 22 April 2025

LR Report: CA21165-APR25

#1

25-April-2025

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OCWA-Huron Kinloss (Ripley DWS)

Attn : Paul Sherban

6242 Fallon Dr. Lucan, ON N0M 2J), Canada

Phone: 226-374-9901(Paul)/226-2377-3563 (Cindy) Fax:

CERTIFICATE OF ANALYSIS **Final Report**

Sample ID	Sample Date & Time	Temperature °C	Field ResCl Free mg/L	Total Coliform cfu/100mL	E.Coli cfu/100mL	Heterotrophic Plate Count (HPC) cfu/1mL
1: Analysis Start Date				14-Apr-25	14-Apr-25	14-Apr-25
2: Analysis Start Time				16:40	16:40	16:10
3: Analysis Completed Date				16-Apr-25	16-Apr-25	16-Apr-25
4: Analysis Completed Time				17:53	17:53	17:53
5: MAC				0	0	
6: RW RW1-Ripley RW-Well 2	14-Apr-25 10:01	15.1		0	0	
7: TW TW1-Ripley TW-Wellhouse	14-Apr-25 09:56	15.1	1.38	0	0	< 10
8: RW RW2-Ripley RW-Well 3	14-Apr-25 10:19	15.1		0	0	
9: RW RW3-Ripley RW-Well 4	14-Apr-25 10:36	15.1		0	0	
10: TW TW2-Ripley TW-Elevated Tank	14-Apr-25 10:29	15.1	2.10	0	0	< 10
11: DW DW-Ripley SPS	14-Apr-25 08:39	15.1	1.44	0	0	< 10
12: DW DW-Firehall	14-Apr-25 09:42	15.1	1.26	0	0	< 10

MAC - Maximum Acceptable Concentration

Method Descriptions

Parameter	Description	SGS Method Code		
E.Coli	E.Coli by MF (using DCM)	ME-CA-[ENV]MIC-LAK-AN-001		
Heterotrophic Plate Count (HPC)	Heterotrophic Plate Count (HPC) by SP (using SPCA)	ME-CA-[ENV]MIC-LAK-AN-002		
Total Coliform	Total Coliform by MF (using DCM)	ME-CA-[ENV]MIC-LAK-AN-001		

Cristal Schuster

Project Specialist-London, Environment, Health & Safety

17-April-2025

Date Rec.: 14 April 2025 LR Report: CA20688-APR25

Copy: #1



OCWA-Huron Kinloss (Ripley DWS)

Attn : Paul Sherban

6242 Fallon Dr. Lucan, ON N0M 2J), Canada

DhLine LIMS

Phone: 226-374-9901(Paul)/226-2377-3563 (Cindy) Fax:

CERTIFICATE OF ANALYSIS **Final Report**

Sample ID	Sample Date & Time	Temperature °C	Field ResCl Free mg/L	Total Coliform cfu/100mL	E.Coli cfu/100mL	Heterotrophic Plate Count (HPC) cfu/1mL
1: Analysis Start Date				09-Apr-25	09-Apr-25	09-Apr-25
2: Analysis Start Time				18:20	18:20	17:55
3: Analysis Completed Date				11-Apr-25	11-Apr-25	11-Apr-25
4: Analysis Completed Time				15:08	15:08	15:08
5: MAC				0	0	
6: RW RW1-Ripley RW-Well 2	08-Apr-25 09:17	5.1		0	0	
7: TW TW1-Ripley TW-Wellhouse	08-Apr-25 09:12	5.1	1.60	0	0	< 10
8: RW RW2-Ripley RW-Well 3	08-Apr-25 10:33	5.1		1	0	
9: RW RW3-Ripley RW-Well 4	08-Apr-25 10:36	5.1		0	0	
10: TW TW2-Ripley TW-Elevated Tank	08-Apr-25 10:30	5.1	1.68	0	0	< 10
11: DW DW-Ripley SPS	08-Apr-25 08:34	5.1	1.57	0	0	< 10
12: DW DW-Firehall	08-Apr-25 08:54	5.1	1.26	0	0	< 10

MAC - Maximum Acceptable Concentration

Method Descriptions

Parameter	Description	SGS Method Code		
E.Coli	i E.Coli by MF (using DCM)			
Heterotrophic Plate Count (HPC)	Heterotrophic Plate Count (HPC) by SP (using SPCA)	ME-CA-[ENV]MIC-LAK-AN-002		
Total Coliform Total Coliform by MF (using DCM)		ME-CA-[ENV]MIC-LAK-AN-001		

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Project Specialist-London, Environment, Health & Safety

14-April-2025

Date Rec.: 08 April 2025 LR Report: CA20536-APR25

Copy: #1

Works #: 220002636



OCWA-Huron Kinloss (Ripley DWS)

Attn : Paul Sherban

6242 Fallon Dr. Lucan, ON N0M 2J), Canada

Phone: 226-374-9901(Paul)/226-2377-3563 (Cindy) Fax:

CERTIFICATE OF ANALYSIS Final Report

Sample ID	Sample Date & Time	Temperature °C	Field ResCl Free mg/L	Total Coliform cfu/100mL	E.Coli cfu/100mL	Heterotrophic Plate Count (HPC) cfu/1mL
1: Analysis Start Date				02-Apr-25	02-Apr-25	02-Apr-25
2: Analysis Start Time				10:45	10:45	10:10
3: Analysis Completed Date				04-Apr-25	04-Apr-25	04-Apr-25
4: Analysis Completed Time				10:51	10:51	10:51
5: MAC				0	0	
6: RW RW1-Ripley RW-Well 2	01-Apr-25 08:37	6.9		0	0	
7: TW TW1-Ripley TW-Wellhouse	01-Apr-25 08:35	6.9	1.66	0	0	< 10
8: RW RW2-Ripley RW-Well 3	01-Apr-25 09:23	6.9		1	0	
9: RW RW3-Ripley RW-Well 4	01-Apr-25 09:28	6.9		0	0	
10: TW TW2-Ripley TW-Elevated Tank	01-Apr-25 09:16	6.9	1.73	0	0	< 10
11: DW DW-Ripley SPS	01-Apr-25 08:09	6.9	1.60	0	0	< 10
12: DW DW-Firehall	01-Apr-25 08:19	6.9	1.41	0	0	< 10

MAC - Maximum Acceptable Concentration

Method Descriptions

Parameter	Parameter Description	
E.Coli	E.Coli by MF (using DCM)	ME-CA-[ENV]MIC-LAK-AN-001
Heterotrophic Plate Count (HPC)	Heterotrophic Plate Count (HPC) by SP (using SPCA)	ME-CA-[ENV]MIC-LAK-AN-002
Total Coliform	Total Coliform by MF (using DCM)	ME-CA-[ENV]MIC-LAK-AN-001

Cristal Schuster

Project Specialist-London, Environment, Health & Safety

DhLine LIMS

Page 1 of 1 Results relate only to the sample tested. Data reported represents the sample submitted to SGS. Reproduction of this analytical report in full or in part is prohibited without prior written approval. Please refer to SGS General Conditions of Services located at https://www.sgs.ca/en/terms-and-conditions (Printed copies are available upon request.) Test method information available upon request. "Temperature Upon Receipt" is representative of the whole shipment and may not reflect the temperature of individual samples. SGS Canada Inc. Environment-Health & Safety statement of conformity decision rule does not consider uncertainty when analytical results are compared to a specified standard or regulation.

Works #: 220002636

04-April-2025

 Date Rec. :
 01 April 2025

 LR Report:
 CA20134-APR25

Copy: #1



OCWA-Huron Kinloss (Ripley DWS)

Attn : Paul Sherban

6242 Fallon Dr. Lucan, ON N0M 2J), Canada

Phone: 226-374-9901(Paul)/226-2377-3563 (Cindy) Fax:

CERTIFICATE OF ANALYSIS **Final Report**

Sample ID	Sample Date & Time	Temperature °C	Field ResCl Free mg/L	Total Coliform cfu/100mL	E.Coli cfu/100mL	Heterotrophic Plate Count (HPC) cfu/1mL
1: Analysis Start Date				26-Mar-25	26-Mar-25	26-Mar-25
2: Analysis Start Time				16:55	16:55	16:25
3: Analysis Completed Date				28-Mar-25	28-Mar-25	28-Mar-25
4: Analysis Completed Time				18:13	18:13	18:13
5: MAC				0	0	
6: RW RW1-Ripley RW-Well 2	25-Mar-25 08:26	8.1		0	0	
7: TW TW1-Ripley TW-Wellhouse	25-Mar-25 08:23	8.1	1.63	0	0	< 10
8: RW RW2-Ripley RW-Well 3	25-Mar-25 08:54	8.1		0	0	
9: RW RW3-Ripley RW-Well 4	25-Mar-25 08:56	8.1		0	0	
10: TW TW2-Ripley TW-Elevated Tank	25-Mar-25 08:51	8.1	1.64	0	0	< 10
11: DW DW-Ripley SPS	25-Mar-25 08:02	8.1	1.67	0	0	< 10
12: DW DW-Firehall	25-Mar-25 08:14	8.1	1.43	0	0	< 10

MAC - Maximum Acceptable Concentration

Method Descriptions

Parameter	Parameter Description	
E.Coli	E.Coli by MF (using DCM)	ME-CA-[ENV]MIC-LAK-AN-001
Heterotrophic Plate Count (HPC)	Heterotrophic Plate Count (HPC) by SP (using SPCA)	ME-CA-[ENV]MIC-LAK-AN-002
Total Coliform	Total Coliform by MF (using DCM)	ME-CA-[ENV]MIC-LAK-AN-001

Cristal Schuster

Project Specialist-London, Environment, Health & Safety

000406156

31-March-2025

Date Rec.: 25 March 2025 LR Report: CA21189-MAR25

Copy: #1



OCWA-Huron Kinloss (Ripley DWS)

Attn : Paul Sherban

6242 Fallon Dr. Lucan, ON N0M 2J), Canada

Phone: 226-374-9901(Paul)/226-2377-3563 (Cindy) Fax:

CERTIFICATE OF ANALYSIS **Final Report**

Sample ID	Sample Date & Time	Temperature °C	Field ResCl Free mg/L	Total Coliform cfu/100mL	E.Coli cfu/100mL	Heterotrophic Plate Count (HPC) cfu/1mL
1: Analysis Start Date				19-Mar-25	19-Mar-25	19-Mar-25
2: Analysis Start Time				15:55	15:55	15:15
3: Analysis Completed Date				21-Mar-25	21-Mar-25	21-Mar-25
4: Analysis Completed Time				14:16	14:16	14:16
5: MAC				0	0	
6: RW RW1-Ripley RW-Well 2	18-Mar-25 08:28	11.9		0	0	
7: TW TW1-Ripley TW-Wellhouse	18-Mar-25 08:25	11.9	1.81	0	0	< 10
8: RW RW2-Ripley RW-Well 3	18-Mar-25 09:08	11.9		0	0	
9: RW RW3-Ripley RW-Well 4	18-Mar-25 09:13	11.9		0	0	
10: TW TW2-Ripley TW-Elevated Tank	18-Mar-25 09:05	11.9	1.64	0	0	< 10
11: DW DW-Ripley SPS	18-Mar-25 08:05	11.9	1.41	0	0	< 10
12: DW DW-Firehall	18-Mar-25 08:17	11.9	1.53	0	0	10

MAC - Maximum Acceptable Concentration

Method Descriptions

	•	
Parameter	Description	SGS Method Code
E.coli	E.Coli by MF (using DCM)	ME-CA-[ENV]MIC-LAK-AN-001
HPC	Heterotrophic Plate Count (HPC) by SP (using SPCA)	ME-CA-[ENV]MIC-LAK-AN-002
Total Coliform	Total Coliform by MF (using DCM)	ME-CA-[ENV]MIC-LAK-AN-001

Unacta

Angela Stott, B.Sc. Branch Manager-London Environment, Health & Safety

0004053888

21-March-2025

Date Rec.: 18 March 2025 LR Report: CA20884-MAR25

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OCWA-Huron Kinloss (Ripley DWS)

Attn : Paul Sherban

6242 Fallon Dr. Lucan, ON N0M 2J), Canada

Phone: 226-374-9901(Paul)/226-2377-3563 (Cindy) Fax:

CERTIFICATE OF ANALYSIS **Final Report**

Sample ID	Sample Date & Time	Temperature °C	Field ResCl Free mg/L	Total Coliform cfu/100mL	E.Coli cfu/100mL	Heterotrophic Plate Count (HPC) cfu/1mL
1: Analysis Start Date				12-Mar-25	12-Mar-25	12-Mar-25
2: Analysis Start Time				13:55	13:55	13:30
3: Analysis Completed Date				14-Mar-25	14-Mar-25	14-Mar-25
4: Analysis Completed Time				12:52	12:52	12:52
5: MAC				0	0	
6: RW RW1-Ripley RW-Well 2	11-Mar-25 08:34	8.3		0	0	
7: TW TW1-Ripley TW-Wellhouse 2	11-Mar-25 08:29	8.3	1.68	0	0	< 10
8: RW RW2-Ripley RW-Well 3	11-Mar-25 09:13	8.3		2	0	
9: RW RW3-Ripley RW-Well 4	11-Mar-25 09:17	8.3		6	0	
10: TW TW2-Ripley TW-Elevated Tank	11-Mar-25 09:08	8.3	1.74	0	0	< 10
11: DW DW-Ripley SPS	11-Mar-25 08:06	8.3	1.51	0	0	< 10
12: DW DW-Firehall	11-Mar-25 08:18	8.3	1.49	0	0	10

MAC - Maximum Acceptable Concentration

Method Descriptions

Parameter	Description	SGS Method Code
E.Coli	E.Coli by MF (using DCM)	ME-CA-[ENV]MIC-LAK-AN-001
Heterotrophic Plate Count (HPC)	Heterotrophic Plate Count (HPC) by SP (using SPCA)	ME-CA-[ENV]MIC-LAK-AN-002
Total Coliform	Total Coliform by MF (using DCM)	ME-CA-[ENV]MIC-LAK-AN-001

Cristal Schuster

Project Specialist-London, Environment, Health & Safety

14-March-2025

Date Rec.: 11 March 2025 LR Report: CA20509-MAR25

Copy: #1



OCWA-Huron Kinloss (Ripley DWS)

Attn : Paul Sherban

6242 Fallon Dr. Lucan, ON N0M 2J), Canada

DhLine LIMS

Phone: 226-374-9901(Paul)/226-2377-3563 (Cindy) Fax:

CERTIFICATE OF ANALYSIS Final Report

Sample ID	Sample Date & Time	Temperature °C	Field ResCl Free mg/L	Total Coliform cfu/100mL	E.Coli cfu/100mL	Heterotrophic Plate Count (HPC) cfu/1mL
1: Analysis Start Date				05-Mar-25	05-Mar-25	05-Mar-25
2: Analysis Start Time				15:45	15:45	15:00
3: Analysis Completed Date				07-Mar-25	07-Mar-25	07-Mar-25
4: Analysis Completed Time				14:20	14:20	14:20
5: MAC				0	0	
6: RW RW1-Ripley RW-Well 2	04-Mar-25 10:23	8.6		0	0	
7: TW TW1-Ripley TW-Wellhouse	04-Mar-25 10:17	8.6	1.86	0	0	< 10
8: RW RW2-Ripley RW-Well 3	04-Mar-25 11:06	8.6		0	0	
9: RW RW3-Ripley RW-Well 4	04-Mar-25 11:10	8.6		0	0	
10: TW TW2-Ripley TW-Elevated Tank	04-Mar-25 11:00	8.6	1.81	0	0	< 10
11: DW DW-Ripley SPS	04-Mar-25 09:40	8.6	1.71	0	0	< 10
12: DW DW-Firehall	04-Mar-25 10:09	8.6	1.73	0	0	< 10

MAC - Maximum Acceptable Concentration

Method Descriptions

Parameter	Description	SGS Method Code
E.Coli	E.Coli by MF (using DCM)	ME-CA-[ENV]MIC-LAK-AN-001
Heterotrophic Plate Count (HPC)	Heterotrophic Plate Count (HPC) by SP (using SPCA)	ME-CA-[ENV]MIC-LAK-AN-002
otal Coliform Total Coliform by MF (using DCM)		ME-CA-[ENV]MIC-LAK-AN-001

Cristal Schuster

Project Specialist-London, Environment, Health & Safety

07-March-2025

Works #: 220002636

 Date Rec.:
 04 March 2025

 LR Report:
 CA20179-MAR25

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OCWA-Huron Kinloss (Ripley DWS)

Attn : Paul Sherban

6242 Fallon Dr. Lucan, ON N0M 2J), Canada

Phone: 226-374-9901(Paul)/226-2377-3563 (Cindy) Fax:

CERTIFICATE OF ANALYSIS Final Report

Sample ID	Sample Date & Time	Temperature °C	Field ResCl Free mg/L	Total Coliform cfu/100mL	E.Coli cfu/100mL	Heterotrophic Plate Count (HPC) cfu/1mL
1: Analysis Start Date				26-Feb-25	26-Feb-25	26-Feb-25
2: Analysis Start Time				12:50	12:50	12:25
3: Analysis Completed Date				28-Feb-25	28-Feb-25	28-Feb-25
4: Analysis Completed Time				10:58	10:58	10:58
5: MAC				0	0	
6: RW RW1-Ripley RW-Well 2	25-Feb-25 09:03	7.8		0	0	
7: TW TW1-Ripley TW-Wellhouse	25-Feb-25 08:51	7.8	1.88	0	0	< 10
8: RW RW2-Ripley RW-Well 3	25-Feb-25 09:37	7.8		0	0	
9: RW RW3-Ripley RW-Well 4	25-Feb-25 09:42	7.8		0	0	
10: TW TW2-Ripley TW-Elevated Tank	25-Feb-25 09:31	7.8	1.86	0	0	< 10

MAC - Maximum Acceptable Concentration

Method Descriptions

Parameter	Description	SGS Method Code
E.Coli	E.Coli by MF (using DCM)	ME-CA-[ENV]MIC-LAK-AN-001
Heterotrophic Plate Count (HPC)	Heterotrophic Plate Count (HPC) by SP (using SPCA)	ME-CA-[ENV]MIC-LAK-AN-002
Total Coliform	Total Coliform by MF (using DCM)	ME-CA-[ENV]MIC-LAK-AN-001

Cristal Schuster Project Specialist-London, Environment, Health & Safety

OnLine LIMS

Works #: 220002636

28-February-2025

Date Rec.: 25 February 2025 LR Report: CA21181-FEB25

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0004031680

Page 1 of 1



OCWA-Huron Kinloss (Ripley DWS)

Attn : Paul Sherban

6242 Fallon Dr. Lucan, ON N0M 2J), Canada

Phone: 226-374-9901(Paul)/226-2377-3563 (Cindy) Fax:

CERTIFICATE OF ANALYSIS Final Report

Sample ID	Sample Date & Time	Temperature °C	Field ResCl Free mg/L	Total Coliform cfu/100mL	E.Coli cfu/100mL	Heterotrophic Plate Count (HPC) cfu/1mL
1: Analysis Start Date				26-Feb-25	26-Feb-25	26-Feb-25
2: Analysis Start Time				15:10	15:10	14:20
3: Analysis Completed Date				28-Feb-25	28-Feb-25	28-Feb-25
4: Analysis Completed Time				13:05	13:05	13:05
5: MAC				0	0	
6: DW DW-Ripley SPS	25-Feb-25 08:23	7.8	1.75	0	0	< 10
7: DW DW-Firehall	25-Feb-25 08:41	7.8	1.61	0	0	< 10

MAC - Maximum Acceptable Concentration

Method Descriptions

Parameter	Description	SGS Method Code
E.Coli	E.Coli by MF (using DCM)	ME-CA-[ENV]MIC-LAK-AN-001
Heterotrophic Plate Count (HPC)	Heterotrophic Plate Count (HPC) by SP (using SPCA)	ME-CA-[ENV]MIC-LAK-AN-002
Total Coliform	Total Coliform by MF (using DCM)	ME-CA-[ENV]MIC-LAK-AN-001

Cristal Schuster Project Specialist-London, Environment, Health & Safety

Page 1 of 1 Results relate only to the sample tested. Data reported represents the sample submitted to SGS. Reproduction of this analytical report in full or in part is prohibited without prior written approval. Please refer to SGS General Conditions of Services located at https://www.sgs.ca/en/terms-and-conditions (Printed copies are available upon request.) Test method information available upon request. "Temperature Upon Receipt" is representative of the whole shipment and may not reflect the temperature of individual samples. SGS Canada Inc. Environment-Health & Safety statement of conformity decision rule does not consider uncertainty when analytical results are compared to a specified standard or regulation.

28-February-2025

Date Rec.: 25 February 2025 LR Report: CA21182-FEB25

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OCWA-Huron Kinloss (Ripley DWS)

Attn : Paul Sherban

6242 Fallon Dr. Lucan, ON N0M 2J), Canada

Phone: 226-374-9901(Paul)/226-2377-3563 (Cindy) Fax:

CERTIFICATE OF ANALYSIS Final Report

Sample ID	Sample Date & Time	Temperature °C	Field ResCl Free mg/L	Total Coliform cfu/100mL	E.Coli cfu/100mL	Heterotrophic Plate Count (HPC) cfu/1mL
1: Analysis Start Date				20-Feb-25	20-Feb-25	20-Feb-25
2: Analysis Start Time				12:55	12:55	12:25
3: Analysis Completed Date				24-Feb-25	24-Feb-25	24-Feb-25
4: Analysis Completed Time				10:15	10:15	10:15
5: MAC				0	0	
6: RW RW1-Ripley RW-Well 2	19-Feb-25 11:43	10.8		0	0	
7: TW TW1-Ripley TW-Wellhouse	19-Feb-25 11:36	10.8	1.87	0	0	< 10
8: RW RW2-Ripley RW-Well 3	19-Feb-25 12:31	10.8		0	0	
9: RW RW3-Ripley RW-Well 4	19-Feb-25 12:25	10.8		0	0	
10: TW TW2-Ripley TW-Elevated Tank	19-Feb-25 12:24	10.8	2.10	0	0	130
11: DW DW-Ripley SPS	19-Feb-25 11:15	10.8	1.81	0	0	< 10
12: DW DW-Firehall	19-Feb-25 11:28	10.8	1.85	0	0	< 10

MAC - Maximum Acceptable Concentration

Method Descriptions

Parameter	Description	SGS Method Code
E.Coli	E.Coli by MF (using DCM)	ME-CA-[ENV]MIC-LAK-AN-001
Heterotrophic Plate Count (HPC)	Heterotrophic Plate Count (HPC) by SP (using SPCA)	ME-CA-[ENV]MIC-LAK-AN-002
otal Coliform Total Coliform by MF (using DCM)		ME-CA-[ENV]MIC-LAK-AN-001

Cristal Schuster

Project Specialist-London, Environment, Health & Safety

0004026028

24-February-2025

Date Rec.: 19 February 2025 LR Report: CA21028-FEB25

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OCWA-Huron Kinloss (Ripley DWS)

Attn : Paul Sherban

6242 Fallon Dr. Lucan, ON N0M 2J), Canada

Phone: 226-374-9901(Paul)/226-2377-3563 (Cindy) Fax:

CERTIFICATE OF ANALYSIS Final Report

Sample ID	Sample Date & Time	Temperature °C	Field ResCl Free mg/L	Total Coliform cfu/100mL	E.Coli cfu/100mL	Heterotrophic Plate Count (HPC) cfu/1mL
1: Analysis Start Date				12-Feb-25	12-Feb-25	12-Feb-25
2: Analysis Start Time				17:10	17:10	16:45
3: Analysis Completed Date				14-Feb-25	14-Feb-25	14-Feb-25
4: Analysis Completed Time				16:19	16:19	16:19
5: MAC				0	0	
6: DW DW-Ripley SPS	11-Feb-25 08:29	5.6	1.50	0	0	< 10
7: DW DW-Firehall	11-Feb-25 08:43	5.6	1.79	0	0	< 10
8: DW DW-Arena	11-Feb-25 09:21	5.6	1.79	0	0	< 10

MAC - Maximum Acceptable Concentration

Method Descriptions

Parameter	Description	SGS Method Code
E.Coli	E.Coli by MF (using DCM)	ME-CA-[ENV]MIC-LAK-AN-001
Heterotrophic Plate Count (HPC)	Heterotrophic Plate Count (HPC) by SP (using SPCA)	ME-CA-[ENV]MIC-LAK-AN-002
Total Coliform	Total Coliform by MF (using DCM)	ME-CA-[ENV]MIC-LAK-AN-001

Cristal Schuster Project Specialist-London, Environment, Health & Safety

0004019512

OnLine LIMS

Works #: 220002636

18-February-2025

Date Rec.: 11 February 2025 LR Report: CA20758-FEB25

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OCWA-Huron Kinloss (Ripley DWS)

Attn : Paul Sherban

6242 Fallon Dr. Lucan, ON N0M 2J), Canada

Phone: 226-374-9901(Paul)/226-2377-3563 (Cindy) Fax:

CERTIFICATE OF ANALYSIS **Final Report**

Sample ID	Sample Date & Time	Temperature °C	Field ResCl Free mg/L	Total Coliform cfu/100mL	E.Coli cfu/100mL	Heterotrophic Plate Count (HPC) cfu/1mL
1: Analysis Start Date				12-Feb-25	12-Feb-25	12-Feb-25
2: Analysis Start Time				17:10	17:10	16:45
3: Analysis Completed Date				14-Feb-25	14-Feb-25	14-Feb-25
4: Analysis Completed Time				16:19	16:19	16:19
5: MAC				0	0	
6: RW RW1-Ripley RW-Well 2	11-Feb-25 09:04	5.6		0	0	
7: TW TW1-Ripley TW-Wellhouse	11-Feb-25 08:56	5.6	1.90	0	0	< 10
8: RW RW2-Ripley RW-Well 3	11-Feb-25 09:32	5.6		0	0	
9: RW RW3-Ripley RW-Well 4	11-Feb-25 09:40	5.6		0	0	
10: TW TW2-Ripley TW-Elevated Tank	11-Feb-25 09:42	5.6	2.10	0	0	< 10

MAC - Maximum Acceptable Concentration

Method Descriptions

Parameter	Description	SGS Method Code
E.Coli	E.Coli by MF (using DCM)	ME-CA-[ENV]MIC-LAK-AN-001
Heterotrophic Plate Count (HPC)	Heterotrophic Plate Count (HPC) by SP (using SPCA)	ME-CA-[ENV]MIC-LAK-AN-002
Total Coliform	Total Coliform by MF (using DCM)	ME-CA-[ENV]MIC-LAK-AN-001

Cristal Schuster Project Specialist-London, Environment, Health & Safety

0004019520

DhLine LIMS

Page 1 of 1 Results relate only to the sample tested. Data reported represents the sample submitted to SGS. Reproduction of this analytical report in full or in part is prohibited without prior written approval. Please refer to SGS General Conditions of Services located at https://www.sgs.ca/en/terms-and-conditions (Printed copies are available upon request.) Test method information available upon request. "Temperature Upon Receipt" is representative of the whole shipment and may not reflect the temperature of individual samples. SGS Canada Inc. Environment-Health & Safety statement of conformity decision rule does not consider uncertainty when analytical results are compared to a specified standard or

18-February-2025

Date Rec.: 11 February 2025 LR Report: CA20759-FEB25

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OCWA-Huron Kinloss (Ripley DWS)

Attn : Paul Sherban

6242 Fallon Dr. Lucan, ON N0M 2J), Canada

Phone: 226-374-9901(Paul)/226-2377-3563 (Cindy) Fax:

CERTIFICATE OF ANALYSIS Final Report

Sample ID	Sample Date & Time	Temperature °C	Field ResCl Free mg/L	Total Coliform cfu/100mL	E.Coli cfu/100mL	Heterotrophic Plate Count (HPC) cfu/1mL
1: Analysis Start Date				05-Feb-25	05-Feb-25	05-Feb-25
2: Analysis Start Time				14:00	14:00	13:20
3: Analysis Completed Date				07-Feb-25	07-Feb-25	07-Feb-25
4: Analysis Completed Time				14:25	14:25	14:25
5: MAC				0	0	
6: DW DW-Ripley SPS	04-Feb-25 09:46	8.0	1.49	0	0	< 10
7: DW DW-Firehall	04-Feb-25 09:01	8.0	1.68	0	0	< 10

MAC - Maximum Acceptable Concentration

Method Descriptions

Parameter	Description	SGS Method Code
E.coli	E.Coli by MF (using DCM)	ME-CA-[ENV]MIC-LAK-AN-001
HPC	Heterotrophic Plate Count (HPC) by SP (using SPCA)	ME-CA-[ENV]MIC-LAK-AN-002
Total Coliform	Total Coliform by MF (using DCM)	ME-CA-[ENV]MIC-LAK-AN-001

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Ange Stott, B.Sc. Branch Manager-London Environment, Health & Safety

0004011768

Page 1 of 1 Results relate only to the sample tested. Data reported represents the sample submitted to SGS. Reproduction of this analytical report in full or in part is prohibited without prior written approval. Please refer to SGS General Conditions of Services located at https://www.sgs.ca/en/terms-and-conditions (Printed copies are available upon request.) Test method information available upon request. "Temperature Upon Receipt" is representative of the whole shipment and may not reflect the temperature of individual samples. SGS Canada Inc. Environment-Health & Safety statement of conformity decision rule does not consider uncertainty when analytical results are compared to a specified standard or regulation.

07-February-2025

Date Rec. :04 February 2025LR Report:CA20199-FEB25

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OCWA-Huron Kinloss (Ripley DWS)

Attn : Paul Sherban

6242 Fallon Dr. Lucan, ON N0M 2J), Canada

Phone: 226-374-9901(Paul)/226-2377-3563 (Cindy) Fax:

CERTIFICATE OF ANALYSIS **Final Report**

Sample ID	Sample Date & Time	Temperature °C	Field ResCl Free mg/L	Total Coliform cfu/100mL	E.Coli cfu/100mL	Heterotrophic Plate Count (HPC) cfu/1mL
1: Analysis Start Date				05-Feb-25	05-Feb-25	05-Feb-25
2: Analysis Start Time				14:00	14:00	13:20
3: Analysis Completed Date				07-Feb-25	07-Feb-25	07-Feb-25
4: Analysis Completed Time				14:25	14:25	14:25
5: MAC				0	0	
6: RW RW1-Ripley RW-Well 2	04-Feb-25 09:19	8.0		0	0	
7: TW TW1-Ripley TW-Wellhouse	04-Feb-25 09:15	8.0	1.38	0	0	< 10
8: RW RW2-Ripley RW-Well 3	04-Feb-25 10:23	8.0		0	0	
9: RW RW3-Ripley RW-Well 4	04-Feb-25 10:15	8.0		0	0	
10: TW TW2-Ripley TW-Elevated Tank	04-Feb-25 10:04	8.0	1.80	0	0	< 10

MAC - Maximum Acceptable Concentration

Method Descriptions

Parameter	Description	SGS Method Code
E.coli	E.Coli by MF (using DCM)	ME-CA-[ENV]MIC-LAK-AN-001
HPC	Heterotrophic Plate Count (HPC) by SP (using SPCA)	ME-CA-[ENV]MIC-LAK-AN-002
Total Coliform	Total Coliform by MF (using DCM)	ME-CA-[ENV]MIC-LAK-AN-001

Unacta

Angela Stott, B.Sc. Branch Manager-London Environment, Health & Safety

DhLine LIMS

0004011774

07-February-2025

Date Rec.: 04 February 2025 LR Report: CA20200-FEB25

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OCWA-Huron Kinloss (Ripley DWS)

Attn : Paul Sherban

6242 Fallon Dr. Lucan, ON N0M 2J), Canada

Phone: 226-374-9901(Paul)/226-2377-3563 (Cindy) Fax:

CERTIFICATE OF ANALYSIS **Final Report**

Sample ID	Sample Date & Time	Temperature °C	Field ResCl Free mg/L	Total Coliform cfu/100mL	E.Coli cfu/100mL	Heterotrophic Plate Count (HPC) cfu/1mL
1: Analysis Start Date				29-Jan-25	29-Jan-25	29-Jan-25
2: Analysis Start Time				16:00	16:00	15:35
3: Analysis Completed Date				31-Jan-25	31-Jan-25	31-Jan-25
4: Analysis Completed Time				13:07	13:07	13:07
5: MAC				0	0	
6: DW DW-Ripley SPS	28-Jan-25 10:38	6.8	1.73	0	0	< 10
7: DW DW-Firehall	28-Jan-25 11:02	6.8	1.25	0	0	10
8: RW RW1-Ripley RW-Well 2	28-Jan-25 11:30	6.8		0	0	
9: TW TW1-Ripley TW-Wellhouse	28-Jan-25 11:09	6.8	1.76	0	0	< 10
10: RW RW2-Ripley RW-Well 3	28-Jan-25 12:12	6.8		1	0	
11: RW RW3-Ripley RW-Well 4	28-Jan-25 12:03	6.8		1	0	
12: TW TW2-Ripley TW-Elevated Tank	28-Jan-25 11:58	6.8	1.76	0	0	< 10

MAC - Maximum Acceptable Concentration

Method Descriptions

Parameter	Parameter Description	
E.Coli	E.Coli by MF (using DCM)	ME-CA-[ENV]MIC-LAK-AN-001
Heterotrophic Plate Count (HPC)	Heterotrophic Plate Count (HPC) by SP (using SPCA)	ME-CA-[ENV]MIC-LAK-AN-002
Total Coliform	Total Coliform by MF (using DCM)	ME-CA-[ENV]MIC-LAK-AN-001

Cristal Schuster

Project Specialist-London, Environment, Health & Safety

31-January-2025

Date Rec.: 28 January 2025 LR Report: CA21225-JAN25

Copy: #1



OCWA-Huron Kinloss (Ripley DWS)

Attn : Paul Sherban

6242 Fallon Dr. Lucan, ON N0M 2J), Canada

Phone: 226-374-9901(Paul)/226-2377-3563 (Cindy) Fax:

CERTIFICATE OF ANALYSIS Final Report

Sample ID	Sample Date & Time	Temperature °C	Field ResCl Free mg/L	Total Coliform cfu/100mL	E.Coli cfu/100mL	Heterotrophic Plate Count (HPC) cfu/1mL
1: Analysis Start Date				22-Jan-25	22-Jan-25	22-Jan-25
2: Analysis Start Time				16:20	16:20	15:45
3: Analysis Completed Date				24-Jan-25	24-Jan-25	24-Jan-25
4: Analysis Completed Time				14:17	14:17	14:17
5: MAC				0	0	
6: DW DW-Ripley SPS	21-Jan-25 09:30	4.9	1.77	0	0	< 10
7: DW DW-Firehall	21-Jan-25 09:50	4.9	1.59	0	0	< 10
8: RW RW1-Ripley RW-Well 2	21-Jan-25 09:40	4.9		0	0	
9: TW TW1-Ripley TW-Wellhouse	21-Jan-25 09:42	4.9	1.68	0	0	< 10
10: RW RW2-Ripley RW-Well 3	21-Jan-25 10:29	4.9		1	0	
11: RW RW3-Ripley RW-Well 4	21-Jan-25 10:25	4.9		0	0	
12: TW TW2-Ripley TW-Elevated Tank	21-Jan-25 10:24	4.9	2.07	0	0	< 10

MAC - Maximum Acceptable Concentration

Method Descriptions

Parameter	Parameter Description	
E.Coli	E.Coli by MF (using DCM)	ME-CA-[ENV]MIC-LAK-AN-001
Heterotrophic Plate Count (HPC)	Heterotrophic Plate Count (HPC) by SP (using SPCA)	ME-CA-[ENV]MIC-LAK-AN-002
Total Coliform	Total Coliform by MF (using DCM)	ME-CA-[ENV]MIC-LAK-AN-001

Cristal Schuster

Project Specialist-London, Environment, Health & Safety

0003998815

24-January-2025

Date Rec.: 21 January 2025 LR Report: CA20940-JAN25

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OCWA-Huron Kinloss (Ripley DWS)

Attn : Paul Sherban

6242 Fallon Dr. Lucan, ON N0M 2J), Canada

Phone: 226-374-9901(Paul)/226-2377-3563 (Cindy) Fax:

CERTIFICATE OF ANALYSIS **Final Report**

Sample ID	Sample Date & Time	Temperature ℃	Field ResCl Free mg/L	Total Coliform cfu/100mL	E.Coli cfu/100mL	Heterotrophi c Plate Count (HPC) cfu/1mL
1: Analysis Start Date				15-Jan-25	15-Jan-25	15-Jan-25
2: Analysis Start Time				15:00	15:00	14:35
3: Analysis Completed Date				17-Jan-25	17-Jan-25	17-Jan-25
4: Analysis Completed Time				12:42	12:42	12:42
5: MAC				0	0	
6: RW RW1-Ripley RW-Well 2	14-Jan-25 08:53	6.0		0	0	
7: TW TW1-Ripley TW-Wellhouse	14-Jan-25 08:54	6.0	1.61	0	0	< 10
8: RW RW2-Ripley RW-Well 3	14-Jan-25 09:29	6.0		1	0	
9: RW RW3-Ripley RW-Well 4	14-Jan-25 09:32	6.0		0	0	
10: TW TW2-Ripley TW-Elevated Tank	14-Jan-25 09:33	6.0	1.95	0	0	< 10
11: DW DW-Ripley SPS	14-Jan-25 09:12	6.0	1.82	0	0	< 10
12: DW DW-Firehall	14-Jan-25 08:44	6.0	1.83	0	0	< 10

MAC - Maximum Acceptable Concentration

Method Descriptions

Parameter	Description	SGS Method Code
E.Coli	E.Coli by MF (using DCM)	ME-CA-[ENV]MIC-LAK-AN-001
Heterotrophic Plate Count (HPC)	Heterotrophic Plate Count (HPC) by SP (using SPCA)	ME-CA-[ENV]MIC-LAK-AN-002
Total Coliform	Total Coliform by MF (using DCM)	ME-CA-[ENV]MIC-LAK-AN-001

Cristal Schuster Project Specialist-London, Environment, Health & Safety

Works #: 220002636

17-January-2025

Date Rec.: 14 January 2025 LR Report: CA20581-JAN25

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OCWA-Huron Kinloss (Ripley DWS)

Attn : Paul Sherban

6242 Fallon Dr. Lucan, ON N0M 2J), Canada

Phone: 226-374-9901(Paul)/226-2377-3563 (Cindy) Fax:

CERTIFICATE OF ANALYSIS Final Report

Sample ID	Sample Date & Time	Temperature °C	Field ResCl Free mg/L	Total Coliform cfu/100mL	E.Coli cfu/100mL	Heterotrophic Plate Count (HPC) cfu/1mL
1: Analysis Start Date				08-Jan-25	08-Jan-25	08-Jan-25
2: Analysis Start Time				18:50	18:50	18:20
3: Analysis Completed Date				10-Jan-25	10-Jan-25	10-Jan-25
4: Analysis Completed Time				17:41	17:41	17:41
5: MAC				0	0	
6: RW RW1-Ripley RW-Well 2	07-Jan-25 08:51	3.4		0	0	
7: TW TW1-Ripley TW-Wellhouse 2	07-Jan-25 08:51	3.4	1.77	0	0	< 10
8: RW RW2-Ripley RW-Well 3	07-Jan-25 10:05	3.4		0	0	
9: RW RW3-Ripley RW-Well 4	07-Jan-25 10:05	3.4		3	0	
10: TW TW2-Ripley TW-Elevated Tank	07-Jan-25 09:48	3.4	1.82	0	0	< 10
11: DW DW-Ripley SPS	07-Jan-25 08:20	3.4	1.74	0	0	10
12: DW DW-Firehall	07-Jan-25 09:01	3.4	1.23	0	0	< 10
13: DW DW-Arena	07-Jan-25 10:17	3.4	1.54	0	0	< 10

MAC - Maximum Acceptable Concentration

Method Descriptions

Parameter	Description	SGS Method Code	
E.Coli	E.Coli by MF (using DCM)	ME-CA-[ENV]MIC-LAK-AN-001	
Heterotrophic Plate Count (HPC)	Heterotrophic Plate Count (HPC) by SP (using SPCA)	ME-CA-[ENV]MIC-LAK-AN-002	
Total Coliform	Total Coliform by MF (using DCM)	ME-CA-[ENV]MIC-LAK-AN-001	

Cristal Schuster Project Specialist-London, Environment, Health & Safety

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Works #: 220002636

13-January-2025

 Date Rec. :
 08 January 2025

 LR Report:
 CA20305-JAN25

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