

657 Consortium Court London - Ontario - N6E 2S8 Phone: 519-672-4500 FAX: 519-672-0361

#### **OCWA-Huron Kinloss (Lakeshore DWS)**

Attn : Paul Sherban

6242 Fallon Drive Lucan, ON N0M 2J0, Canada

Phone: 226-374-9901 (Paul)/226-377-3563 (Cindy Sigurdson) Fax:

# CERTIFICATE OF ANALYSIS Final Report

Sample ID	Sample Date & Time	Temperature Upon Receipt °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				09:40	09:40	09:30
3: Analysis Completed Date				06-Jun-25	06-Jun-25	06-Jun-25
4: Analysis Completed Time				11:10	11:10	11:10
5: MAC				0	0	
6: TW TW1-Blairs Grove TW	03-Jun-25 08:48	11.0	1.44	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 #: 220000425

09-June-2025

 Date Rec. :
 03 June 2025

 LR Report:
 CA20241-JUN25

**Copy:** #1



#### OCWA-Huron Kinloss (Lakeshore DWS)

Attn : Paul Sherban

6242 Fallon Drive Lucan, ON N0M 2J0, Canada

**DhLine LIMS** 

Phone: 226-374-9901 (Paul)/226-377-3563 (Cindy Sigurdson) 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				09:40	09:40	09:30
3: Analysis Completed Date				06-Jun-25	06-Jun-25	06-Jun-25
4: Analysis Completed Time				11:10	11:10	11:10
5: MAC				0	0	
6: RW RW3-Point Clark RW-Well 2	02-Jun-25 13:52	11.0		0	0	
7: RW RW4-Point Clark RW-Well 3	02-Jun-25 14:17	11.0		0	0	
8: TW TW3-Point Clark TW	02-Jun-25 14:12	11.0	1.35	0	0	< 10
9: DW DW-Point Clark Community Centre	02-Jun-25 14:35	11.0	1.50	0	0	< 10
10: RW RW2-Huronville South RW-Well 1	02-Jun-25 15:44	11.0		0	0	
11: TW TW2-Huronville South TW	02-Jun-25 15:39	11.0	1.85	0	0	< 10
12: DW DW-Inverlyn Club House	02-Jun-25 15:58	11.0	1.74	0	0	< 10
13: RW RW5 Murdoch Glen RW-Well 2	02-Jun-25 15:13	11.0		0	0	
14: TW TW4-Murdoch Glen TW	02-Jun-25 15:04	11.0	1.60	0	0	< 10
15: DW DW-Chem Shed	02-Jun-25 16:15	11.0	1.48	0	0	< 10
16: DW DW-Amberly Beach SS (ACW)	02-Jun-25 13:33	11.0	1.39	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 2

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09-June-2025

Date Rec.: 03 June 2025 LR Report: CA20240-JUN25

Copy: #1



Works #: 220000425

LR Report : CA20240-JUN25

0004140236



#### **OCWA-Huron Kinloss (Lakeshore DWS)**

Attn : Paul Sherban

6242 Fallon Drive Lucan, ON N0M 2J0, Canada

Phone: 226-374-9901 (Paul)/226-377-3563 (Cindy Sigurdson) Fax:

# CERTIFICATE OF ANALYSIS Final Report

Sample ID	Sample Date & Time	Temperature Upon Receipt °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				09:35	09:35	09:15
3: Analysis Completed Date				30-May-25	30-May-25	30-May-25
4: Analysis Completed Time				12:02	12:02	12:02
5: MAC				0	0	
6: RW RW2-Huronville South RW-Well 1	26-May-25 14:59	6.4		0	0	
7: TW TW2-Huronville South TW	26-May-25 14:56	6.4	1.75	0	0	< 10
8: DW DW-Inverlyn Club House	26-May-25 15:08	6.4	1.60	0	0	< 10
9: RW RW3-Point Clark RW-Well 2	26-May-25 13:40	6.4		0	0	
10: RW RW4-Point Clark RW-Well 3	26-May-25 13:18	6.4		0	0	
11: TW TW3-Point Clark TW	26-May-25 13:10	6.4	2.62	0	0	< 10
12: DW DW-Point Clark Community Centre	26-May-25 13:50	6.4	1.38	0	0	< 10
13: RW RW5-Murdoch Glen RW-Well 2	26-May-25 14:32	6.4		0	0	
14: TW TW4-Murdoch Glen TW	26-May-25 14:30	6.4	1.48	0	0	< 10
15: DW DW-Chem Shed	26-May-25 14:00	6.4	1.44	0	0	< 10
16: DW DW-Amberly Beach SS (ACW)	26-May-25 12:50	6.4	1.44	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

0004131207

30-May-2025

Date Rec.: 27 May 2025 LR Report: CA21523-MAY25

**Copy:** #1

Page 1 of 2



Works #: 220000425

LR Report : CA21523-MAY25

0004131207



#### **OCWA-Huron Kinloss (Lakeshore DWS)**

Attn : Paul Sherban

6242 Fallon Drive Lucan, ON N0M 2J0, Canada

Phone: 226-374-9901 (Paul)/226-377-3563 (Cindy Sigurdson) Fax:

# CERTIFICATE OF ANALYSIS Final Report

Sample ID	Sample Date & Time	Temperature Upon Receipt °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				11:00	11:00	10:30
3: Analysis Completed Date				23-May-25	23-May-25	23-May-25
4: Analysis Completed Time				11:27	11:27	11:27
5: MAC				0	0	
6: RW RW2-Huronville South RW-Well 1	20-May-25 09:58	12.7		0	0	
7: TW TW2-Huronville South TW	20-May-25 10:03	12.7	1.76	0	0	< 10
8: DW DW-Inverlyn Club House	20-May-25 10:17	12.7	1.68	0	0	< 10
9: RW RW3-Point Clark RW-Well 2	20-May-25 08:27	12.7		0	0	
10: RW RW4-Point Clark RW-Well 3	20-May-25 08:26	12.7		0	0	
11: TW TW3-Point Clark TW	20-May-25 08:35	12.7	1.67	0	0	< 10
12: DW DW-Point Clark Community Centre	20-May-25 08:57	12.7	1.34	0	0	< 10
13: RW RW5-Murdoch Glen RW-Well 2	20-May-25 09:34	12.7		0	0	
14: TW TW4-Murdoch Glen TW	20-May-25 09:32	12.7	1.48	0	0	< 10
15: DW DW-Chem Shed	20-May-25 09:07	12.7	1.56	0	0	< 10
16: DW DW-Amberly Beach SS (ACW)	20-May-25 08:18	12.7	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

0004122434

Works #: 220000425

23-May-2025

 Date Rec. :
 20 May 2025

 LR Report:
 CA21043-MAY25

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regulation.



Works #: 220000425

LR Report : CA21043-MAY25

0004122434



#### **OCWA-Huron Kinloss (Lakeshore DWS)**

Attn : Paul Sherban

6242 Fallon Drive Lucan, ON N0M 2J0, Canada

Phone: 226-374-9901 (Paul)/226-377-3563 (Cindy Sigurdson) Fax:

# CERTIFICATE OF ANALYSIS Final Report

Sample ID	Sample Date & Time	Temperature Upon Receipt °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				10:00	10:00	09:35
3: Analysis Completed Date				16-May-25	16-May-25	16-May-25
4: Analysis Completed Time				10:44	10:44	10:44
5: MAC				0	0	
6: RW RW2-Huronville South RW-Well 1	12-May-25 15:13	11.9		0	0	
7: TW TW2-Huronville South TW	12-May-25 15:15	11.9	1.80	0	0	< 10
8: DW DW-Inverlyn Club House	12-May-25 15:04	11.9	1.62	0	0	< 10
9: RW RW3-Point Clark RW-Well 2	12-May-25 12:43	11.9		0	0	
10: RW RW4-Point Clark RW-Well 3	12-May-25 12:42	11.9		0	0	
11: TW TW3-Point Clark TW	12-May-25 12:53	11.9	1.78	0	0	< 10
12: DW DW-Point Clark Community Centre	12-May-25 13:26	11.9	1.37	0	0	< 10
13: RW RW5-Murdoch Glen RW-Well 2	12-May-25 14:16	11.9		0	0	
14: TW TW4-Murdoch Glen TW	12-May-25 14:12	11.9	1.60	0	0	< 10
15: DW DW-Chem Shed	12-May-25 13:33	11.9	1.56	0	0	< 10
16: DW DW-Amberley Beach SS (ACW)	12-May-25 12:33	11.9	1.38	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

0004115890

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

Works #: 220000425

16-May-2025

 Date Rec.:
 13 May 2025

 LR Report:
 CA20744-MAY25

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Works #: 220000425

LR Report : CA20744-MAY25

0004115890



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Phone: 226-374-9901 (Paul)/226-377-3563 (Cindy Sigurdson) Fax:

# CERTIFICATE OF ANALYSIS Final Report

Sample ID	Sample Date & Time	Temperature Upon Receipt °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				09:35	09:35	09:15
3: Analysis Completed Date				09-May-25	09-May-25	09-May-25
4: Analysis Completed Time				11:14	11:14	11:14
5: MAC				0	0	
6: DW DW-Chem Shed	05-May-25 13:53	10.8	1.47	0	0	< 10
7: DW DW-Amberly Beach SS (ACW)	05-May-25 12:38	10.8	1.29	0	0	< 10
8: RW RW3-Point Clark RW-Well 2	05-May-25 13:25	10.8		0	0	
9: RW RW4-Point Clark RW-Well 3	05-May-25 13:26	10.8		0	0	
10: TW TW3-Point Clark TW	05-May-25 13:09	10.8	1.80	0	0	< 10
11: DW DW-Point Clark Community Centre	05-May-25 13:45	10.8	1.38	0	0	< 10
12: RW RW2-Huronville South RW-Well 1	05-May-25 15:18	10.8		0	0	
13: TW TW2-Huronville South TW	05-May-25 15:14	10.8	1.75	0	0	10
14: DW DW-Inverlyn Club House	05-May-25 15:03	10.8	1.72	0	0	< 10
15: RW RW5-Murdoch Glen RW-Well 2	05-May-25 14:43	10.8		0	0	
16: TW TW4-Murdoch Glen TW	05-May-25 14:34	10.8	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

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

Page 1 of 2

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09-May-2025

 Date Rec. :
 06 May 2025

 LR Report:
 CA20298-MAY25

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**DhLine LIMS** 



Works #: 220000425

LR Report : CA20298-MAY25

0004107720



#### **OCWA-Huron Kinloss (Lakeshore DWS)**

Attn : Paul Sherban

6242 Fallon Drive Lucan, ON N0M 2J0, Canada

Phone: 226-374-9901 (Paul)/226-377-3563 (Cindy Sigurdson) Fax:

# CERTIFICATE OF ANALYSIS Final Report

Sample ID	Sample Date & Time	Temperature Upon Receipt °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				09:35	09:35	09:10
3: Analysis Completed Date				02-May-25	02-May-25	02-May-25
4: Analysis Completed Time				09:41	09:41	09:41
5: MAC				0	0	
6: DW DW-Chem Shed	28-Apr-25 13:31	9.7	1.50	0	0	< 10
7: DW DW-Amberley Beach SS (ACW)	28-Apr-25 12:33	9.7	1.18	0	0	< 10
8: RW RW3-Point Clark RW-Well 2	28-Apr-25 12:44	9.7		0	0	
9: RW RW4-Point Clark RW-Well 3	28-Apr-25 13:10	9.7		0	0	
10: TW TW3-Point Clark TW	28-Apr-25 12:53	9.7	1.79	0	0	< 10
11: DW DW-Point Clark Community Centre	28-Apr-25 13:22	9.7	1.48	0	0	< 10
12: RW RW5-Murdoch Glen RW-Well 2	28-Apr-25 14:03	9.7		0	0	
13: TW TW4-Murdoch Glen TW	28-Apr-25 14:02	9.7	1.34	0	0	< 10
14: RW RW2-Huronville South RW-Well 1	28-Apr-25 14:19	9.7		0	0	
15: TW TW2-Huronville South TW	28-Apr-25 14:24	9.7	1.84	0	0	< 10
16: DW DW-Inverlyn Club House	28-Apr-25 14:35	9.7	1.47	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

0004098418

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

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02-May-2025

Works #: 220000425

Date Rec. : 29 April 2025 LR Report: CA21613-APR25

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Works #: 220000425

LR Report : CA21613-APR25

0004098418



#### **OCWA-Huron Kinloss (Lakeshore DWS)**

Attn : Paul Sherban

6242 Fallon Drive Lucan, ON N0M 2J0, Canada

Phone: 226-374-9901 (Paul)/226-377-3563 (Cindy Sigurdson) Fax:

# CERTIFICATE OF ANALYSIS Final Report

Sample ID	Sample Date & Time	Temperature Upon Receipt °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: RW RW5-Murdoch Glen RW-Well 2	22-Apr-25 10:46	12.3		0	0	
7: TW TW4-Murdoch Glen TW	22-Apr-25 10:43	12.3	1.60	0	0	< 10
8: RW RW2-Huronville South RW-Well 1	22-Apr-25 11:03	12.3		0	0	
9: TW TW2-Huronville South TW	22-Apr-25 11:10	12.3	1.55	0	0	< 10
10: DW DW-Inverlyn Club House	22-Apr-25 11:20	12.3	1.43	0	0	< 10
11: RW RW3-Point Clark RW-Well 2	22-Apr-25 09:50	12.3		0	0	
12: RW RW4-Point Clark RW-Well 3	22-Apr-25 09:52	12.3		0	0	
13: TW TW3-Point Clark TW	22-Apr-25 09:09	12.3	1.80	0	0	< 10
14: DW DW-Point Clark Community Centre	22-Apr-25 10:05	12.3	1.34	0	0	< 10
15: DW DW-Chem Shed	22-Apr-25 10:14	12.3	1.39	0	0	< 10
16: DW DW-Amberly Beach SS (ACW)	22-Apr-25 08:45	12.3	1.20	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

200409040

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

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#### 25-April-2025

Date Rec. : 22 April 2025 LR Report: CA21167-APR25

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Works #: 220000425

LR Report : CA21167-APR25

0004090401



#### **OCWA-Huron Kinloss (Lakeshore DWS)**

Attn : Paul Sherban

6242 Fallon Drive Lucan, ON N0M 2J0, Canada

Phone: 226-374-9901 (Paul)/226-377-3563 (Cindy Sigurdson) Fax:

# CERTIFICATE OF ANALYSIS Final Report

Sample ID	Sample Date & Time	Temperature Upon Receipt °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 RW2-Huronville South RW-Well 1	14-Apr-25 11:20	10.0		0	0	
7: TW TW2-Huronville South TW	14-Apr-25 11:28	10.0	1.53	0	0	10
8: DW DW-Inverlyn Club House	14-Apr-25 11:08	10.0	1.25	0	0	< 10
9: DW DW-Chem Shed	14-Apr-25 09:27	10.0	1.51	0	0	< 10
10: DW DW-Amberly Beach SS (ACW)	14-Apr-25 08:39	10.0	1.42	0	0	< 10
11: RW RW3-Point Clark RW-Well 2	14-Apr-15 08:49	10.0		0	0	
12: RW RW4-Point Clark RW-Well 3	14-Apr-15 08:54	10.0		0	0	
13: TW TW3-Point Clark TW	14-Apr-15 08:55	10.0	1.81	0	0	< 10
14: DW DW-Point Clark Community Centre	14-Apr-15 09:16	10.0	1.41	0	0	< 10
15: RW RW5-Murdoch Glen RW-Well 2	14-Apr-25 10:29	10.0		0	0	
16: TW TW4-Murdoch Glen TW	14-Apr-25 10:23	10.0	2.30	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

0004081715

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

Works #: 220000425

17-April-2025

 Date Rec. :
 14 April 2025

 LR Report:
 CA20689-APR25

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Page 1 of 2



Works #: 220000425

LR Report : CA20689-APR25

0004081715



#### **OCWA-Huron Kinloss (Lakeshore DWS)**

Attn : Paul Sherban

6242 Fallon Drive Lucan, ON N0M 2J0, Canada

Phone: 226-374-9901 (Paul)/226-377-3563 (Cindy Sigurdson) Fax:

# CERTIFICATE OF ANALYSIS Final Report

Sample ID	Sample Date & Time	Temperature Upon Receipt °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				10:15	10:15	09:50
3: Analysis Completed Date				11-Apr-25	11-Apr-25	11-Apr-25
4: Analysis Completed Time				10:34	10:34	10:34
5: MAC				0	0	
6: DW DW-Chem Shed	07-Apr-25 13:41	5.1	1.63	0	0	< 10
7: DW DW-Amberly Beach SS (ACW)	07-Apr-25 12:49	5.1	1.54	0	0	< 10
8: RW RW3-Point Clark RW-Well 2	07-Apr-25 13:01	5.1		0	0	
9: RW RW4-Point Clark RW-Well 3	07-Apr-25 13:17	5.1		0	0	
10: TW TW3-Point Clark TW	07-Apr-25 13:14	5.1	1.92	0	0	< 10
11: DW DW-Point Clark Community Centre	07-Apr-25 13:33	5.1	1.45	0	0	< 10
12: RW RW5-Murdoch Glen RW-Well 2	07-Apr-25 13:23	5.1		0	0	
13: TW TW4-Murdoch Glen TW	07-Apr-25 13:19	5.1	2.11	0	0	< 10
14: RW RW2-Huronville South RW-Well 1	07-Apr-25 13:51	5.1		0	0	
15: TW TW2-Huronville South TW	07-Apr-25 14:17	5.1	1.51	0	0	< 10
16: DW DW-Inverlyn Club House	07-Apr-25 14:41	5.1	1.56	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

0004075477

#### Page 1 of 2

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 #: 220000425

11-April-2025

 Date Rec. :
 08 April 2025

 LR Report:
 CA20502-APR25

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Works #: 220000425

LR Report : CA20502-APR25

0004075477



#### **OCWA-Huron Kinloss (Lakeshore DWS)**

Attn : Paul Sherban

6242 Fallon Drive Lucan, ON N0M 2J0, Canada

Phone: 226-374-9901 (Paul)/226-377-3563 (Cindy Sigurdson) Fax:

# CERTIFICATE OF ANALYSIS Final Report

Sample ID	Sample Date & Time	Temperature Upon Receipt °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				10:50	10:50	10:50
5: MAC				0	0	
6: RW RW2-Huronville South RW-Well 1	31-Mar-25 14:09	6.9		0	0	
7: TW TW2-Huronville South TW	31-Mar-25 14:11	6.9	1.55	0	0	< 10
8: DW DW-Inverlyn Club House	31-Mar-25 14:28	6.9	1.29	0	0	< 10
9: RW RW3-Point Clark RW-Well 2	31-Mar-25 13:49	6.9		0	0	
10: RW RW4-Point Clark RW-Well 3	31-Mar-25 13:50	6.9		0	0	
11: TW TW3-Point Clark TW	31-Mar-25 13:19	6.9	1.80	0	0	< 10
12: DW DW-Point Clark Community Centre	31-Mar-25 14:04	6.9	1.53	0	0	< 10
13: RW RW5-Murdoch Glen RW-Well 2	31-Mar-25 13:14	6.9		0	0	
14: TW TW4-Murdoch Glen TW	31-Mar-25 13:12	6.9	2.40	0	0	< 10
15: DW DW-Chem Shed	31-Mar-25 14:13	6.9	1.58	0	0	< 10
16: DW DW-Amberly Beach SS (ACW)	31-Mar-25 12:48	6.9	1.60	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

0004067270

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04-April-2025

Date Rec. : 01 April 2025 LR Report: CA20132-APR25

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Works #: 220000425

LR Report : CA20132-APR25

0004067270



#### **OCWA-Huron Kinloss (Lakeshore DWS)**

Attn : Paul Sherban

6242 Fallon Drive Lucan, ON N0M 2J0, Canada

Phone: 226-374-9901 (Paul)/226-377-3563 (Cindy Sigurdson) Fax:

# CERTIFICATE OF ANALYSIS Final Report

Sample ID	Sample Date & Time	Temperature Upon Receipt °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				10:00	10:00	09:45
3: Analysis Completed Date				28-Mar-25	28-Mar-25	28-Mar-25
4: Analysis Completed Time				11:10	11:10	11:10
5: MAC				0	0	
6: RW RW3-Point Clark RW-Well 2	24-Mar-25 13:16	8.1		0	0	
7: RW RW4-Point Clark RW-Well 3	24-Mar-25 13:18	8.1		0	0	
8: TW TW3-Point Clark TW	24-Mar-25 13:25	8.1	1.97	0	0	< 10
9: DW DW-Point Clark Community Centre	24-Mar-25 13:43	8.1	1.53	0	0	< 10
10: DW DW-Chem Shed	24-Mar-25 14:01	8.1	1.51	0	0	< 10
11: DW DW-Amberly Beach SS (ACW)	24-Mar-25 14:24	8.1	1.64	0	0	< 10
12: RW RW5-Murdoch Glen RW-Well 2	24-Mar-25 14:59	8.1		0	0	
13: TW TW4-Murdoch Glen TW	24-Mar-25 14:54	8.1	2.48	0	0	< 10
14: RW RW2-Huronville South RW-Well 1	24-Mar-25 15:09	8.1		0	0	
15: TW TW2-Huronville South TW	24-Mar-25 15:19	8.1	1.59	0	0	< 10
16: DW DW-Inverlyn Club House	24-Mar-25 15:27	8.1	1.60	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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28-March-2025

 Date Rec. :
 25 March 2025

 LR Report:
 CA21180-MAR25

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Works #: 220000425

LR Report : CA21180-MAR25

0004060917



#### OCWA-Huron Kinloss (Lakeshore DWS)

Attn : Paul Sherban

6242 Fallon Drive Lucan, ON N0M 2J0, Canada

Phone: 226-374-9901 (Paul)/226-377-3563 (Cindy Sigurdson) Fax:

# CERTIFICATE OF ANALYSIS **Final Report**

Sample ID	Sample Date & Time	Temperature Upon Receipt °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				09:35	09:35	09:10
3: Analysis Completed Date				21-Mar-25	21-Mar-25	21-Mar-25
4: Analysis Completed Time				10:08	10:08	10:08
5: MAC				0	0	
6: RW RW5-Murdoch Glen RW-Well 2	17-Mar-25 14:37	11.9		0	0	
7: TW TW4-Murdoch Glen TW	17-Mar-25 14:32	11.9	2.54	0	0	< 10
8: DW DW-Chem Shed	17-Mar-25 13:54	11.9	1.58	0	0	< 10
9: DW DW-Amberly Beach SS (ACW)	17-Mar-25 13:02	11.9	1.56	0	0	< 10
10: RW RW3-Point Clark RW-Well 2	17-Mar-25 13:16	11.9		0	0	
11: RW RW4-Point Clark RW-Well 3	17-Mar-25 13:29	11.9		0	0	
12: TW TW3-Point Clark TW	17-Mar-25 13:23	11.9	1.94	0	0	< 10
13: DW DW-Point Clark Community Centre	17-Mar-25 13:45	11.9	1.62	0	0	< 10
14: RW RW2-Huronville South RW-Well 1	17-Mar-25 14:53	11.9		0	0	
15: TW TW2-Huronville South TW	17-Mar-25 15:00	11.9	1.54	0	0	< 10
16: DW DW-Inverlyn Club House	17-Mar-25 15:09	11.9	1.28	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		

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Page 1 of 2

0004053053

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21-March-2025

Date Rec.: 18 March 2025 LR Report: CA20881-MAR25

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regulation.



Works #: 220000425

LR Report : CA20881-MAR25



#### **OCWA-Huron Kinloss (Lakeshore DWS)**

Attn : Paul Sherban

6242 Fallon Drive Lucan, ON N0M 2J0, Canada

Phone: 226-374-9901 (Paul)/226-377-3563 (Cindy Sigurdson) Fax:

# CERTIFICATE OF ANALYSIS Final Report

Sample ID	Sample Date & Time	Temperature Upon Receipt °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				11:00	11:00	10:30
3: Analysis Completed Date				14-Mar-25	14-Mar-25	14-Mar-25
4: Analysis Completed Time				11:47	11:47	11:47
5: MAC				0	0	
6: RW RW3-Point Clark RW-Well 2	10-Mar-25 14:08	8.3		0	0	
7: RW RW4-Point Clark RW-Well 3	10-Mar-25 14:01	8.3		0	0	
8: TW TW3-Point Clark TW	10-Mar-25 13:11	8.3	1.94	0	0	< 10
9: DW DW-Point Clark Community Centre	10-Mar-25 13:21	8.3	1.52	0	0	< 10
10: RW RW2-Huronville South RW-Well 1	10-Mar-25 14:25	8.3		0	0	
11: TW TW2-Huronville South TW	10-Mar-25 14:26	8.3	1.46	0	0	< 10
12: DW DW-Inverlyn Club House	10-Mar-25 14:36	8.3	1.26	0	0	< 10
13: RW RW5-Murdoch Glen RW-Well 2	10-Mar-25 14:10	8.3		0	0	
14: TW TW4-Murdoch Glen TW	10-Mar-25 14:04	8.3	2.48	0	0	< 10
15: DW DW-Chem Shed	10-Mar-25 13:55	8.3	1.64	0	0	< 10
16: DW DW-Amberly Store	10-Mar-25 12:50	8.3	1.32	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		

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

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Works #: 220000425

14-March-2025

 Date Rec. :
 11 March 2025

 LR Report:
 CA20507-MAR25

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Works #: 220000425

LR Report : CA20507-MAR25

0004046244



#### OCWA-Huron Kinloss (Lakeshore DWS)

Attn : Paul Sherban

6242 Fallon Drive Lucan, ON N0M 2J0, Canada

**DhLine LIMS** 

Phone: 226-374-9901 (Paul)/226-377-3563 (Cindy Sigurdson) Fax:

# CERTIFICATE OF ANALYSIS **Final Report**

Sample ID	Sample Date & Time	Temperature Upon Receipt °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				10:25	10:25	09:35
3: Analysis Completed Date				07-Mar-25	07-Mar-25	07-Mar-25
4: Analysis Completed Time				09:53	09:53	09:53
5: MAC				0	0	
6: RW RW3-Point Clark RW-Well 2	03-Mar-25 12:39	8.6		0	0	
7: RW RW4-Point Clark RW-Well 3	03-Mar-25 12:55	8.6		0	0	
8: TW TW3-Point Clark TW	03-Mar-25 12:46	8.6	1.57	0	0	< 10
9: DW DW-Point Clark Community Centre	03-Mar-25 12:49	8.6	1.68	0	0	< 10
10: RW RW5-Murdoch Glen RW-Well 2	03-Mar-25 13:26	8.6		0	0	
11: TW TW4-Murdoch Glen TW	03-Mar-25 13:21	8.6	2.40	0	0	< 10
12: RW RW2-Huronville South RW-Well 1	03-Mar-25 13:53	8.6		0	0	
13: TW TW2-Huronville South TW	03-Mar-25 13:46	8.6	1.45	0	0	< 10
14: DW DW-Inverlyn Club House	03-Mar-25 13:16	8.6	1.66	0	0	< 10
15: DW DW-Chem Shed	03-Mar-25 13:00	8.6	1.64	0	0	< 10
16: DW DW-Amberly Store (ACW)	03-Mar-25 12:35	8.6	1.42	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

Page 1 of 2

Works #: 220000425

07-March-2025

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Date Rec.: 04 March 2025

LR Report: CA20174-MAR25

#1



Works #: 220000425

LR Report : CA20174-MAR25

0004039103



#### **OCWA-Huron Kinloss (Lakeshore DWS)**

Attn : Paul Sherban

6242 Fallon Drive Lucan, ON N0M 2J0, Canada

Phone: 226-374-9901 (Paul)/226-377-3563 (Cindy Sigurdson) Fax:

# CERTIFICATE OF ANALYSIS Final Report

Sample ID	Sample Date & Time	Temperature Upon Receipt °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				09:55	09:55	09:20
3: Analysis Completed Date				28-Feb-25	28-Feb-25	28-Feb-25
4: Analysis Completed Time				10:41	10:41	10:41
5: MAC				0	0	
6: RW RW5-Murdoch Glen RW-Well 2	24-Feb-25 13:34	7.8		0	0	
7: TW TW4-Murdoch Glen TW	24-Feb-25 13:31	7.8	2.52	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

 Date Rec.:
 25 February 2025

 LR Report:
 CA21160-FEB25

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#### **OCWA-Huron Kinloss (Lakeshore DWS)**

Attn : Paul Sherban

6242 Fallon Drive Lucan, ON N0M 2J0, Canada

Phone: 226-374-9901 (Paul)/226-377-3563 (Cindy Sigurdson) Fax:

# CERTIFICATE OF ANALYSIS Final Report

Sample ID	Sample Date & Time	Temperature Upon Receipt °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				09:55	09:55	09:20
3: Analysis Completed Date				28-Feb-25	28-Feb-25	28-Feb-25
4: Analysis Completed Time				10:41	10:41	10:41
5: MAC				0	0	
6: RW RW3-Point Clark RW-Well 2	24-Feb-25 13:47	7.8		0	0	
7: RW RW4-Point Clark RW-Well 3	24-Feb-25 13:49	7.8		0	0	
8: TW TW3-Point Clark TW	24-Feb-25 13:30	7.8	1.65	0	0	< 10
9: DW DW-Point Clark Community Centre	24-Feb-25 14:14	7.8	1.37	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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OnLine LIMS

28-February-2025

Works #: 220000425

Date Rec.: 25 February 2025 LR Report: CA21161-FEB25

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#### OCWA-Huron Kinloss (Lakeshore DWS)

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Phone: 226-374-9901 (Paul)/226-377-3563 (Cindy Sigurdson) Fax:

# CERTIFICATE OF ANALYSIS **Final Report**

Sample ID	Sample Date & Time	Temperature Upon Receipt °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				09:55	09:55	09:20
3: Analysis Completed Date				28-Feb-25	28-Feb-25	28-Feb-25
4: Analysis Completed Time				10:41	10:41	10:41
5: MAC				0	0	
6: RW RW2-Huronville South RW-Well 1	24-Feb-25 14:08	7.8		0	0	
7: TW TW2-Huronville South TW	24-Feb-25 14:05	7.8	1.53	0	0	< 10
8: DW DW-Inverlyn Club House	24-Feb-25 14:22	7.8	1.35	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

**DhLine LIMS** 

Works #: 220000425

28-February-2025

Date Rec.: 25 February 2025 LR Report: CA21162-FEB25

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#### OCWA-Huron Kinloss (Lakeshore DWS)

Attn : Paul Sherban

6242 Fallon Drive Lucan, ON N0M 2J0, Canada

Phone: 226-374-9901 (Paul)/226-377-3563 (Cindy Sigurdson) Fax:

# CERTIFICATE OF ANALYSIS **Final Report**

Sample ID	Sample Date & Time	Temperature Upon Receipt °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				09:55	09:55	09:20
3: Analysis Completed Date				28-Feb-25	28-Feb-25	28-Feb-25
4: Analysis Completed Time				10:41	10:41	10:41
5: MAC				0	0	
6: DW DW-Chem Shed	24-Feb-25 14:25	7.8	1.41	0	0	< 10
7: DW DW-Amberly Store (ACW)	24-Feb-25 13:05	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

Works #: 220000425

28-February-2025

Date Rec.: 25 February 2025 LR Report: CA21163-FEB25

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#### **OCWA-Huron Kinloss (Lakeshore DWS)**

Attn : Paul Sherban

6242 Fallon Drive Lucan, ON N0M 2J0, Canada

Phone: 226-374-9901 (Paul)/226-377-3563 (Cindy Sigurdson) Fax:

# CERTIFICATE OF ANALYSIS Final Report

Sample ID	Sample Date & Time	Temperature Upon Receipt °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 RW3-Point Clark RW-Well 2	19-Feb-25 09:23	10.8		0	0	
7: RW RW4-Point Clark RW-Well 3	19-Feb-25 09:01	10.8		0	0	
8: TW TW3-Point Clark TW	19-Feb-25 09:04	10.8	1.02	0	0	< 10
9: DW DW-Point Clark Community Centre	19-Feb-25 09:38	10.8	1.77	0	0	< 10
10: RW RW2-Huronville South RW-Well 1	19-Feb-25 10:35	10.8		0	0	
11: TW TW2-Huronville South TW	19-Feb-25 10:31	10.8	1.53	0	0	< 10
12: DW DW-Inverlyn Club House	19-Feb-25 10:49	10.8	1.24	0	0	< 10
13: RW RW5-Murdoch Glen RW-Well 2	19-Feb-25 10:15	10.8		0	0	
14: TW TW4-Murdoch Glen TW	19-Feb-25 10:10	10.8	2.40	0	0	< 10
15: DW DW-Chem Shed	19-Feb-25 09:49	10.8	1.81	0	0	< 10
16: DW DW-Amberly Store (ACW)	19-Feb-25 08:45	10.8	1.82	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 2

24-February-2025

Date Rec.: 19 February 2025 LR Report: CA21029-FEB25

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**DhLine LIMS** 

0004026038



Works #: 220000425

LR Report : CA21029-FEB25

0004026038



#### **OCWA-Huron Kinloss (Lakeshore DWS)**

Attn : Paul Sherban

6242 Fallon Drive Lucan, ON N0M 2J0, Canada

Phone: 226-374-9901 (Paul)/226-377-3563 (Cindy Sigurdson) Fax:

# CERTIFICATE OF ANALYSIS Final Report

Sample ID	Sample Date & Time	Temperature Upon Receipt °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				09:20	09:20	09:05
3: Analysis Completed Date				14-Feb-25	14-Feb-25	14-Feb-25
4: Analysis Completed Time				10:45	10:45	10:45
5: MAC				0	0	
6: RW RW3-Point Clark RW-Well 2	10-Feb-25 14:12	5.6		0	0	
7: RW RW4-Point Clark RW-Well 3	10-Feb-25 14:14	5.6		0	0	
8: TW TW3-Point Clark TW	10-Feb-25 13:55	5.6	2.64	0	0	< 10
9: DW DW-Point Clark Community Centre	10-Feb-25 14:29	5.6	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

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OnLine LIMS

Works #: 220000425

14-February-2025

Date Rec.: 11 February 2025 LR Report: CA20724-FEB25

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### **OCWA-Huron Kinloss (Lakeshore DWS)**

Attn : Paul Sherban

6242 Fallon Drive Lucan, ON N0M 2J0, Canada

Phone: 226-374-9901 (Paul)/226-377-3563 (Cindy Sigurdson) Fax:

# CERTIFICATE OF ANALYSIS Final Report

Sample ID	Sample Date & Time	Temperature Upon Receipt °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				09:20	09:20	09:05
3: Analysis Completed Date				14-Feb-25	14-Feb-25	14-Feb-25
4: Analysis Completed Time				10:46	10:46	10:46
5: MAC				0	0	
6: RW RW1-Blairs Grove RW - Well 3	10-Feb-25 15:06	5.6		0	0	
7: TW TW1-Blairs Grove TW	10-Feb-25 14:59	5.6	2.42	0	0	10
8: DW DW-Chem Shed	10-Feb-25 15:16	5.6	2.03	0	0	< 10
9: DW DW-Elliots Construction	10-Feb-25 13:35	5.6	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
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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OnLine LIMS

Works #: 220000425

14-February-2025

Date Rec.: 11 February 2025 LR Report: CA20725-FEB25

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0004018802



## OCWA-Huron Kinloss (Lakeshore DWS)

Attn : Paul Sherban

6242 Fallon Drive Lucan, ON N0M 2J0, Canada

Phone: 226-374-9901 (Paul)/226-377-3563 (Cindy Sigurdson) Fax:

# CERTIFICATE OF ANALYSIS **Final Report**

Sample ID	Sample Date & Time	Temperature Upon Receipt °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				09:20	09:20	09:05
3: Analysis Completed Date				14-Feb-25	14-Feb-25	14-Feb-25
4: Analysis Completed Time				10:46	10:46	10:46
5: MAC				0	0	
6: RW RW2-Huronville South RW-Well 1	10-Feb-25 16:11	5.6		0	0	
7: TW TW2-Huronville South TW	10-Feb-25 16:08	5.6	1.61	0	0	< 10
8: DW DW-Inverlyn Club House	10-Feb-25 16:19	5.6	1.21	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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**DhLine LIMS** 

14-February-2025

Works #: 220000425

Date Rec.: 11 February 2025 LR Report: CA20726-FEB25

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## **OCWA-Huron Kinloss (Lakeshore DWS)**

Attn : Paul Sherban

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Phone: 226-374-9901 (Paul)/226-377-3563 (Cindy Sigurdson) Fax:

# CERTIFICATE OF ANALYSIS Final Report

Sample ID	Sample Date & Time	Temperature Upon Receipt °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				09:20	09:20	09:05
3: Analysis Completed Date				14-Feb-25	14-Feb-25	14-Feb-25
4: Analysis Completed Time				10:46	10:46	10:46
5: MAC				0	0	
6: RW RW5-Murdoch Glen RW-Well 2	10-Feb-25 15:44	5.6		0	0	
7: TW TW4-Murdoch Glen TW	10-Feb-25 15:34	5.6	2.50	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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 Date Rec. :
 11 February 2025

 LR Report:
 CA20727-FEB25

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### **OCWA-Huron Kinloss (Lakeshore DWS)**

Attn : Paul Sherban

6242 Fallon Drive Lucan, ON N0M 2J0, Canada

Phone: 226-374-9901 (Paul)/226-377-3563 (Cindy Sigurdson) Fax:

# CERTIFICATE OF ANALYSIS Final Report

Sample ID	Sample Date & Time	Temperature Upon Receipt ℃	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				10:00	10:00	09:50
3: Analysis Completed Date				07-Feb-25	07-Feb-25	07-Feb-25
4: Analysis Completed Time				09:59	09:59	09:59
5: MAC				0	0	
6: RW RW1-Blairs Grove RW - Well 3	03-Feb-25 13:47	8.0		0	0	
7: TW TW1-Blairs Grove TW	03-Feb-25 13:44	8.0	1.62	0	0	< 10
8: DW DW-Chem Shed	03-Feb-25 13:28	8.0	1.44	0	0	< 10
9: DW DW-Courtney Subdivision	03-Feb-25 12:30	8.0	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
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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Works #: 220000425

07-February-2025

Date Rec.: 04 February 2025 LR Report: CA20189-FEB25

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### **OCWA-Huron Kinloss (Lakeshore DWS)**

Attn : Paul Sherban

6242 Fallon Drive Lucan, ON N0M 2J0, Canada

Phone: 226-374-9901 (Paul)/226-377-3563 (Cindy Sigurdson) Fax:

## CERTIFICATE OF ANALYSIS Final Report

Sample ID	Sample Date & Time	Temperature Upon Receipt °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				10:00	10:00	09:50
3: Analysis Completed Date				07-Feb-25	07-Feb-25	07-Feb-25
4: Analysis Completed Time				09:59	09:59	09:59
5: MAC				0	0	
6: RW RW3-Point Clark RW-Well 2	03-Feb-25 12:44	8.0		0	0	
7: RW RW4-Point Clark RW-Well 3	03-Feb-25 12:46	8.0		0	0	
8: TW TW3-Point Clark TW	03-Feb-25 12:56	8.0	2.32	0	0	< 10
9: DW DW-Point Clark Community Centre	03-Feb-25 13:14	8.0	1.47	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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Works #: 220000425

07-February-2025

Date Rec.: 04 February 2025 LR Report: CA20190-FEB25

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### OCWA-Huron Kinloss (Lakeshore DWS)

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Phone: 226-374-9901 (Paul)/226-377-3563 (Cindy Sigurdson) Fax:

# CERTIFICATE OF ANALYSIS **Final Report**

Sample ID	Sample Date & Time	Temperature Upon Receipt °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				10:00	10:00	09:50
3: Analysis Completed Date				07-Feb-25	07-Feb-25	07-Feb-25
4: Analysis Completed Time				09:59	09:59	09:59
5: MAC				0	0	
6: RW RW2-Huronville South RW-Well 1	03-Feb-25 17:36	8.0		0	0	
7: TW TW2-Huronville South TW	03-Feb-25 17:45	8.0	1.55	0	0	< 10
8: DW DW-Inverlyn Club House	03-Feb-25 18:09	8.0	1.30	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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Angela Stott, B.Sc. Branch Manager-London Environment, Health & Safety

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Works #: 220000425

07-February-2025

Date Rec.: 04 February 2025 LR Report: CA20191-FEB25

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### **OCWA-Huron Kinloss (Lakeshore DWS)**

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6242 Fallon Drive Lucan, ON N0M 2J0, Canada

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## CERTIFICATE OF ANALYSIS Final Report

Sample ID	Sample Date & Time	Temperature Upon Receipt °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				10:00	10:00	09:50
3: Analysis Completed Date				07-Feb-25	07-Feb-25	07-Feb-25
4: Analysis Completed Time				09:59	09:59	09:59
5: MAC				0	0	
6: RW RW5-Murdoch Glen RW-Well 2	03-Feb-25 14:49	8.0		0	0	
7: TW TW4-Murdoch Glen TW	03-Feb-25 14:41	8.0	2.54	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
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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Angela Stott, B.Sc. Branch Manager-London Environment, Health & Safety

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Works #: 220000425

07-February-2025

 Date Rec. :
 04 February 2025

 LR Report:
 CA20192-FEB25

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### OCWA-Huron Kinloss (Lakeshore DWS)

Attn : Paul Sherban

6242 Fallon Drive Lucan, ON N0M 2J0, Canada

Phone: 226-374-9901 (Paul)/226-377-3563 (Cindy Sigurdson) Fax:

# CERTIFICATE OF ANALYSIS **Final Report**

Sample ID	Sample Date & Time	Temperature Upon Receipt °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				09:40	09:40	09:30
3: Analysis Completed Date				31-Jan-25	31-Jan-25	31-Jan-25
4: Analysis Completed Time				09:47	09:47	09:47
5: MAC				0	0	
6: RW RW2-Huronville South RW-Well 1	27-Jan-25 14:50	6.8		0	0	
7: TW TW2-Huronville South TW	27-Jan-25 14:53	6.8	1.52	0	0	< 10
8: DW DW-Inverlyn Club House	27-Jan-25 15:05	6.8	1.42	0	0	< 10
9: RW RW1-Blairs Grove RW - Well 3	27-Jan-25 14:06	6.8		0	0	
10: TW TW1-Blairs Grove TW	27-Jan-25 14:12	6.8	1.61	0	0	< 10
11: DW DW-Chem Shed	27-Jan-25 13:56	6.8	1.45	0	0	< 10
12: DW DW-Elliots Construction	27-Jan-25 13:10	6.8	1.39	0	0	< 10
13: RW RW3-Point Clark RW-Well 2	27-Jan-25 13:32	6.8		0	0	
14: RW RW4-Point Clark RW-Well 3	27-Jan-25 13:30	6.8		0	0	
15: TW TW3-Point Clark TW	27-Jan-25 13:28	6.8	1.46	0	0	< 10
16: DW DW-Point Clark Community Centre	27-Jan-25 13:45	6.8	1.49	0	0	< 10
17: RW RW5-Murdoch Glen RW-Well	27-Jan-25 14:35	6.8		0	0	
18: TW TW4-Murdoch Glen TW	27-Jan-25 14:32	6.8	2.34	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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Works #: 220000425

31-January-2025

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Date Rec.: 28 January 2025

LR Report: CA21186-JAN25

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Page 1 of 2

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regulation.



### **OCWA-Huron Kinloss (Lakeshore DWS)**

Attn : Paul Sherban

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Phone: 226-374-9901 (Paul)/226-377-3563 (Cindy Sigurdson) Fax:

## CERTIFICATE OF ANALYSIS Final Report

Sample ID	Sample Date & Time	Temperature Upon Receipt ℃	Field ResCl Free mg/L	Total Coliform cfu/100mL	E.Coli cfu/100mL	Heterotrophi c Plate Count (HPC) cfu/1mL
1: Analysis Start Date				22-Jan-25	22-Jan-25	22-Jan-25
2: Analysis Start Time				10:30	10:30	09:50
3: Analysis Completed Date				24-Jan-25	24-Jan-25	24-Jan-25
4: Analysis Completed Time				10:39	10:39	10:39
5: MAC				0	0	
6: RW RW3-Point Clark RW-Well 2	20-Jan-25 13:37	4.9		0	0	
7: RW RW4-Point Clark RW-Well 3	20-Jan-25 14:04	4.9		0	0	
8: TW TW3-Point Clark TW	20-Jan-25 13:31	4.9	1.55	0	0	< 10
9: DW DW-Point Clark Community Centre	20-Jan-2514:37	4.9	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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Works #: 220000425

24-January-2025

Date Rec.: 21 January 2025 LR Report: CA20911-JAN25

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Works #: 220000425

LR Report : CA21186-JAN25

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## OCWA-Huron Kinloss (Lakeshore DWS)

Attn : Paul Sherban

6242 Fallon Drive Lucan, ON N0M 2J0, Canada

Phone: 226-374-9901 (Paul)/226-377-3563 (Cindy Sigurdson) Fax:

# CERTIFICATE OF ANALYSIS **Final Report**

Sample ID	Sample Date & Time	Temperature Upon Receipt °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				10:30	10:30	09:50
3: Analysis Completed Date				24-Jan-25	24-Jan-25	24-Jan-25
4: Analysis Completed Time				10:40	10:40	10:40
5: MAC				0	0	
6: RW RW5-Murdoch Glen RW-Well	20-Jan-25 16:29	4.9		0	0	
7: TW TW4-Murdoch Glen TW	20-Jan-25 16:22	4.9	2.20	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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### OCWA-Huron Kinloss (Lakeshore DWS)

Attn : Paul Sherban

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Phone: 226-374-9901 (Paul)/226-377-3563 (Cindy Sigurdson) Fax:

# CERTIFICATE OF ANALYSIS **Final Report**

Sample ID	Sample Date & Time	Temperature Upon Receipt ℃	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				10:30	10:30	09:50
3: Analysis Completed Date				24-Jan-25	24-Jan-25	24-Jan-25
4: Analysis Completed Time				10:40	10:40	10:40
5: MAC				0	0	
6: RW RW1-Blairs Grove RW-Well 3	20-Jan-25 17:04	4.9		0	0	
7: TW TW1-Blairs Grove TW	20-Jan-25 17:02	4.9	1.63	0	0	< 10
8: DW DW-Chem Shed	20-Jan-25 11:53	4.9	1.46	0	0	< 10
9: DW DW-Elliots Construction	20-Jan-25 13:20	4.9	1.51	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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24-January-2025

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### **OCWA-Huron Kinloss (Lakeshore DWS)**

Attn : Paul Sherban

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Phone: 226-374-9901 (Paul)/226-377-3563 (Cindy Sigurdson) Fax:

# CERTIFICATE OF ANALYSIS Final Report

Sample ID	Sample Date & Time	Temperature Upon Receipt °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				10:30	10:30	09:50
3: Analysis Completed Date				24-Jan-25	24-Jan-25	24-Jan-25
4: Analysis Completed Time				10:42	10:42	10:42
5: MAC				0	0	
6: RW RW2-Huronville South RW-Well 1	20-Jan-25 16:40	4.9		0	0	
7: TW TW2-Huronville South TW	20-Jan-25 16:36	4.9	1.50	0	0	< 10
8: DW DW-Inverlyn Club House	20-Jan-25 16:51	4.9	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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24-January-2025

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### OCWA-Huron Kinloss (Lakeshore DWS)

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## CERTIFICATE OF ANALYSIS **Draft Report**

Sample ID	Sample Date & Time	Temperature Upon Receipt ℃	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				09:10	09:10	09:00
3: Analysis Completed Date				17-Jan-25	17-Jan-25	17-Jan-25
4: Analysis Completed Time				10:29	10:29	10:29
5: MAC				0	0	
6: RW RW3-Point Clark RW-Well 2	13-Jan-25 16:10	6.0		0	0	
7: RW RW4-Point Clark RW-Well 3	13-Jan-25 16:05	6.0		0	0	
8: TW TW3-Point Clark TW	13-Jan-25 16:02	6.0	1.40	0	0	< 10
9: DW DW-Point Clark Community Centre	13-Jan-25 15:22	6.0	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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### OCWA-Huron Kinloss (Lakeshore DWS)

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# CERTIFICATE OF ANALYSIS **Final Report**

Sample ID	Sample Date & Time	Temperature Upon Receipt °C	Field ResCl Free mg/L	Total Coliform cfu/100mL	E.Coli cfu/100mL	Heterotrophic Plate Count (HPC) cfu/1mL
1: Analysis Start Date				15-Jan-25	15-Jan-25	15-Jan-25
2: Analysis Start Time				09:10	09:10	09:00
3: Analysis Completed Date				17-Jan-25	17-Jan-25	17-Jan-25
4: Analysis Completed Time				10:28	10:28	10:28
5: MAC				0	0	
6: RW RW1-Blairs Grove RW - Well 3	13-Jan-25 15:10	6.0		0	0	
7: TW TW1-Blairs Grove TW	13-Jan-25 15:07	6.0	1.61	0	0	< 10
8: DW DW-Chem Shed	13-Jan-25 14:46	6.0	1.38	0	0	< 10
9: DW DW-Elliots Construction	13-Jan-25 15:48	6.0	1.30	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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### OCWA-Huron Kinloss (Lakeshore DWS)

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# CERTIFICATE OF ANALYSIS **Final Report**

Sample ID	Sample Date & Time	Temperature Upon Receipt °C	Field ResCl Free mg/L	Total Coliform cfu/100mL	E.Coli cfu/100mL	Heterotrophic Plate Count (HPC) cfu/1mL
1: Analysis Start Date				15-Jan-25	15-Jan-25	15-Jan-25
2: Analysis Start Time				09:10	09:10	09:00
3: Analysis Completed Date				17-Jan-25	17-Jan-25	17-Jan-25
4: Analysis Completed Time				10:29	10:29	10:29
5: MAC				0	0	
6: RW RW5-Murdoch Glen RW-Well	13-Jan-25 14:26	6.0		0	0	
7: TW TW4-Murdoch Glen TW	13-Jan-25 14:13	6.0	1.55	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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### OCWA-Huron Kinloss (Lakeshore DWS)

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# CERTIFICATE OF ANALYSIS **Final Report**

Sample ID	Sample Date & Time	Temperature Upon Receipt °C	Field ResCl Free mg/L	Total Coliform cfu/100mL	E.Coli cfu/100mL	Heterotrophic Plate Count (HPC) cfu/1mL
1: Analysis Start Date				15-Jan-25	15-Jan-25	15-Jan-25
2: Analysis Start Time				09:10	09:10	09:00
3: Analysis Completed Date				17-Jan-25	17-Jan-25	17-Jan-25
4: Analysis Completed Time				10:29	10:29	10:29
5: MAC				0	0	
6: RW RW2-Huronville South RW-Well 1	13-Jan-25 13:58	6.0		0	0	
7: TW TW2-Huronville South TW	13-Jan-25 13:53	6.0	1.57	0	0	< 10
8: DW DW-Inverlyn Club House	13-Jan-25 13:43	6.0	1.29	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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### OCWA-Huron Kinloss (Lakeshore DWS)

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# CERTIFICATE OF ANALYSIS **Final Report**

Sample ID	Sample Date & Time	Temperature Upon Receipt °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				12:45	12:45	12:05
3: Analysis Completed Date				10-Jan-25	10-Jan-25	10-Jan-25
4: Analysis Completed Time				11:12	11:12	11:12
5: MAC				0	0	
6: RW RW1-Blairs Grove RW-Well 3	06-Jan-25 15:00	8.8		0	0	
7: TW TW1-Blairs Grove TW	06-Jan-25 14:56	8.8	1.61	0	0	< 10
8: DW DW-Chem Shed	06-Jan-25 14:41	8.8	1.18	0	0	< 10
9: DW DW-Elliots Construction (ACW)	06-Jan-25 13:50	8.8	1.47	0	0	30
10: RW RW3-Point Clark RW-Well 2	06-Jan-25 14:09	8.8		0	0	
11: RW RW4-Point Clark RW-Well 3	06-Jan-25 14:14	8.8		0	0	
12: TW TW3-Point Clark TW	06-Jan-25 14:04	8.8	1.41	0	0	< 10
13: DW DW-Point Clark Community Centre	06-Jan-25 14:30	8.8	1.49	0	0	< 10
14: RW RW5-Murdoch Glen RW-Well	06-Jan-25 15:44	8.8		0	0	
15: TW TW4-Murdoch Glen TW	06-Jan-25 15:45	8.8	1.52	0	0	< 10
16: RW RW2-Huronville South RW-Well 1	06-Jan-25 15:25	8.8		0	0	
17: TW TW2-Huronville South TW	06-Jan-25 15:21	8.8	1.56	0	0	< 10
18: DW DW-Inverlyn Club House	06-Jan-25 16:02	8.8	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

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