Analyst: Christopher Ciardelli

Sample Date: 06/27/17

Wasserman Park

Lab: Merrimack WWTF

Method SM 9223 B Colilert

Site #	Time Sample To Lab	Time Sample Run	Bacteria Aliquot Size	E. coli./100 ml	Time In	Temp In	Time Out	Temp Out	Notes
Dock	7:40	10:35	100 ml	2.0	11:03	34.6	11:24	35.1	S
Beach	7:40	10:35	100 ml	< 1.0	11:03	34.6	11:24	35.1	
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Page 1 of 1 S	Signed:	Christopher Ciardelli
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Analyst: Christopher Ciardelli

Wasserman Park

Date: 07/05/17

Method SM 9223 B

Colilert

Lab: Merrimack WWTF

Time Sample To Lab	Time Sample Run	Bacteria Aliquot Size	E. coli./100 ml	Time In	Temp In	Time Out	Temp Out	Notes
7:55	8:56	100 mL	11.0	8:56	35.0	8:58	34.9	Good
7:55	8:57	100 mL	13.4	8:57	35.0	8:58	34.9	Good
			4					
	Sample To Lab 7:55	Sample Sample Run 7:55 8:56	Sample To LabSample RunAliquot Size7:558:56100 mL	Sample To Lab Sample Run Aliquot Size coli./100 ml 7:55 8:56 100 mL 11.0 7:55 8:57 100 mL 13.4	Sample To Lab Sample Run Aliquot Size coli./100 ml Time In ml 7:55 8:56 100 mL 11.0 8:56 7:55 8:57 100 mL 13.4 8:57 8:57 100 mL 13.4 100 mL 100 mL	Sample To Lab Sample Run Aliquot Size coli./100 ml Time In ml Temp In 7:55 8:56 100 mL 11.0 8:56 35.0 7:55 8:57 100 mL 13.4 8:57 35.0 8:57 100 mL 13.4 8:57 35.0 9 100 mL 13.4 13.4 13.4 13.4	Sample To Lab Sample Run Aliquot Size coli./100 ml Time In me In me Temp In Time Out 7:55 8:56 100 mL 11.0 8:56 35.0 8:58 7:55 8:57 100 mL 13.4 8:57 35.0 8:58 8:58 8:58 8:58 8:58 8:58 8:58 8:58	Sample To Lab Sample Run Aliquot Size coli./100 ml Time In Imm Imm Temp In Imm Imm Time Out Temp Out Te

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Signed:

Richard Blanchard

Analyst: Christopher Ciardelli

Wasserman Park

Method SM 9223 B Colilert

Date: 07/11/17

Lab: Merrimack WWTF

Site #	Time Sample To Lab	Time Sample Run	Bacteria Aliquot Size	E. coli./100 ml	Time In	Temp In	Time Out	Temp Out	Notes
Dock	8:44	11:10	100 mL	1.0	11:25	34.6	13:15	35.0	Good
Beach	8:44	11:10	100 mL	4.1	11:25	34.6	13:15	35.0	Good

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Signed: Richard Blanchard

Analyst: Christopher Ciardelli

Wasserman Park

Method SM 9223 B Colilert

Date: 07/18/17

Lab: Merrimack WWTF

Site #	Time Sample To Lab	Time Sample Run	Bacteria Aliquot Size	E. coli./100 ml	Time In	Temp In	Time Out	Temp Out	Notes
Dock	8:35	9:55	100 mL	6.3	10:00	34.8	11:27	34.9	Good
Beach	8:35	9:55	100 mL	13.5	10:00	34.8	11:27	34.9	Good

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Signed:

Christopher Ciardelli

Analyst: Christopher Ciardelli

Wasserman Park

Method SM 9223 B Colilert

Date: 07/25/17

Lab: Merrimack WWTF

Time Sample To Lab	Time Sample Run	Bacteria Aliquot Size	E. coli./100 ml	Time In	Temp In	Time Out	Temp Out	Notes
8:45	12:10	100 mL	16.1	12:26	35.0	12:52	35.3	Good
8:45	12:10	100 mL	13.5	12:26	35.0	12:52	35.3	Good
	Sample To Lab 8:45	Sample To Lab Run 8:45 12:10	Sample To LabSample RunAliquot Size8:4512:10100 mL	Sample To LabSample RunAliquot Sizecoli./100 ml8:4512:10100 mL16.1	Sample To Lab Sample Run Aliquot Size coli./100 ml Time In 8:45 12:10 100 mL 16.1 12:26	Sample To Lab Sample Run Aliquot Size coli./100 ml Time In ml Temp In 8:45 12:10 100 mL 16.1 12:26 35.0	Sample To Lab Sample Run Aliquot Size coli./100 ml Time In	Sample To Lab Sample Run Aliquot Size coli./100 ml Time In Immode Temp In Immode Time Out Temp Out 8:45 12:10 100 mL 16.1 12:26 35.0 12:52 35.3

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Signed:

Christopher Ciardelli

Analyst: Christopher Ciardelli

Wasserman Park

Date: 08/02/17

Method SM 9223 B

Colilert

Lab: Merrimack WWTF

Site #	Time Sample To Lab	Time Sample Run	Bacteria Aliquot Size	E. coli./100 ml	Time In	Temp In	Time Out	Temp Out	Notes
Dock	8:39	8:52	100 mL	7.5	9:00	35.0	10:05	35.1	Good
Beach	8:39	8:52	100 mL	4.1	9:00	35.0	10:05	35.1	Good

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Signed:

Christopher Ciardelli

Analyst: Christopher Ciardelli

Wasserman Park

Date: 08/08/17

Lab: Merrimack WWTF

Method SM 9223 B Colilert

Site #	Time Sample To Lab	Time Sample Run	Bacteria Aliquot Size	E. coli./100 ml	Time In	Temp In	Time Out	Temp Out	Notes
Dock	7:50	10:50	100 mL	3.1	11:17	35.0	12:09	35.1	Good
Beach	7:50	10:50	100 mL	4.1	11:17	35.0	12:09	35.1	Good
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Signed:	Christopher Ciardelli
	Signed:

Analyst: Christopher Ciardelli

Camp Sargent

Date:

6/28/17

Method SM 9223 B

Colilert

Lab: Merrimack WWTF

Site #	Time Sample To Lab	Time Sample Run	Bacteria Aliquot Size	E. coli./100 ml	Time In	Temp In	Time Out	Temp Out	Notes
Camp Sargent	8:41	8:46	100 ml	2.0	8:47	34.5	9:38	35.1	
Notes:									

Notes:

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Signed:

Matthew Casparius

From:

George May <georgemay@comcast.net>

nt:

Thursday, June 22, 2017 9:05 AM

10:

Matthew Casparius

Subject:

Fw: Watson Park E. coli

I assume you already have these numbers for Wasserman, but just in case. They look great. If you are available sometime today, let me know when and I'll try to pick up signs. George

From: Chris Ciardelli

Sent: Thursday, June 22, 2017 7:30 AM

To: George May

Subject: RE: Watson Park E. coli

Hi George,

Wasserman Park had E. coli numbers of 2.0 at the dock, and 6.2 at the beach. SWA 001 had E. coli numbers of 198.9. Let me know if you have any questions.

Chris



Lab Manager Merrimack Wastewater (603) 883-8196

From: George May [mailto:georgemay@comcast.net]

Sent: Wednesday, June 21, 2017 7:52 PM

To: Chris Ciardelli

Subject: Watson Park E. coli

Hi Chris

I haven't received the E. coli count for Watsons Park that was taken Tuesday. Please send along. Thanks George May