Analyst: Christopher Ciardelli

Date: 08/20/19

Wasserman Park

Lab: Merrimack WWTF

Method SM 9223 B Colilert

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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	8:11	10:44	100 mL	10.8	11:01	35.2	11:05	35.3	
Beach	8:11	10:46	100 mL	3.1	11:01	35.2	11:05	35.3	

Signed: Christopher Ciardelli

Analyst: Christopher Ciardelli

Date: 08/13/19

Wasserman Park 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	8:27	8:48	100 mL	6.3	8:53	35.1	9:00	35.3	
Beach	8:27	8:48	100 mL	11.0	8:53	35.1	9:00	35.3	
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Signed:

Christopher Ciardelli

lyst: Christopher Ciardelli

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Date: 08/06/19

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	8:57	10:34	100 mL	11.0	10:49	34.8	11:10	35.3	
Beach	8:57	10:34	100 mL	5.2	10:49	34.8	11:10	35.3	

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Signed:

Christopher Ciardelli

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			Lab Rep	orting officer	ioi Baotoii				
nalyst:	Christopher	Ciardelli							
,							Date:	07/30/19	
		Wasserma	n Park						AACTE
							Lab:	Merrimack W	VVIF
		Method SM	9223 B	Colilert			ı	1	
	-	Time	Bacteria						
Site #	Time Sample To Lab	100000000000000000000000000000000000000	Aliquot	E. coli./100 ml	Time In	Temp In	Time Out	Temp Out	Notes
Dock	8:00	9:21	100 mL	16.0	9:25	34.8	9:38		
Beach	8:00	9:22	100 mL	8.4	9:25	34.8	9:38		
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Page	e 1 of 1						Signed:	Christophe	er Ciardelli

Analyst: Kevin Wilkins

Date: 07/23/19

Wasserman Park

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
8:34	10:43	100ml	26.2	11:02	34.5	11:44	35.0	
8:34	10:43	100ml	68.9	11:02	34.5	11:44	35.0	
	Sample To Lab 8:34	Sample To Lab Run 8:34 10:43	Sample To LabSample RunAliquot Size8:3410:43100ml	Sample To LabSample RunAliquot Sizecoli./100 ml8:3410:43100ml26.2	Sample To Lab Sample Run Aliquot Size coli./100 ml Time In ml 8:34 10:43 100ml 26.2 11:02	Sample To Lab Sample Run Aliquot Size coli./100 ml Time In ml Temp In 8:34 10:43 100ml 26.2 11:02 34.5	Sample To Lab Sample Run Aliquot Size coli./100 ml Time In ml Temp In Time Out 8:34 10:43 100ml 26.2 11:02 34.5 11:44	Sample To Lab Sample Run Aliquot Size coli./100 ml Time In ml Temp In Time Out Temp Out 8:34 10:43 100ml 26.2 11:02 34.5 11:44 35.0

Page	1 of 1	Signed:	Christopher Ciardelli

Analyst: Joe Piccolo

Date: 07/09/19

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	8:31	11:21	100ml	16.8	12:00	34.7	12:52	35.1	
Beach	8:31	11:21	100ml	14.4	12:00	34.7	12:52	35.1	

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Signed: Ch

Christopher Ciardelli

Analyst: Kevin Wilkins

Date: 07/02/19

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	8:27	10:17	100ml	27.5	10:32	34.8	13:41	35.5	
Beach	8:27	10:17	100ml	6.3	10:32	34.8	13:41	35.5	
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Page	1 of 1	Signed	: Christopher Ciardelli
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Analyst: Joe Piccolo

Date: 06/25/19

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	8:46	10:50	100ml	27.2	11:32	34.6	11:33	35.1	
Beach	8:46	10:50	100ml	3.1	11:32	34.6	11:33	35.1	

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Signed: Christopher Ciardelli