

6222

2009 WLA Colorimeter Samples Chain of Custody Form

Page 1

FOR LAKE AND STREAM SAMPLE SITES

Please Sign Water Sample Custody Chain

Nitrates

Sample Site ID	Analysis Date	Time of Day	Nitrate Reagent Blank	Nitrate (N03 ppm)	Tester's Initials
1) S1					
2) M1					
3) N1					
4) SB16	3/25	10:52 AM	-0-	0.45 ppm	JR 2:34 PM
→ 5) MB17	↓	10:42 AM	-0-	0.10 ppm	JR 1:31 PM
→ 6) BB18	↓	10:23 AM	-0-	0.46 ppm	JR 2:11 PM
7) MB17 QC	↓	10:42 AM	-0-	0.13 ppm	JR 1:40 PM
8)					
9)					
10)					
11)					

Water Sample Custody Chain

Washed, Dried, Sealed Bottles: GR. Date: 3/25/09

Collected Samples & Sealed: [Signature] P.O. Date: 3/25/09

Delivered Samples to Tester: [Signature] P.O. Date: 3/25/09

Tester & Results Recorder: _____ Date: _____

FDM Received & Reviewed: _____ Date: _____

Entered into Database by: _____ Date: _____

2009 WLA Colorimeter Samples Chain of Custody Form

Page 2

FOR LAKE AND STREAM SAMPLE SITES

Please Sign Sample Custody Chain

Phosphorus

Sample Site ID	Analysis Date	Time of Day	Acid/Reducing Reagents	Phosphorus (Tot P in mg/L)	Tester's Initials
1) S1-Surface			A=V6282/R=V6283		
2) S1-Thermo Cline			A=V6282/R=V6283		
3) S1-Bottom			A=V6282/R=V6283		
4) M1-Surface			A=V6282/R=V6283		
5) M1-Thermo Cline			A=V6282/R=V6283		
6) M1-Bottom			A=V6282/R=V6283		
7) N1-Surface			A=V6282/R=V6283		
8) N1-Thermo Cline			A=V6282/R=V6283		
9) N1-Bottom			A=V6282/R=V6283		
10) SB16	3/25/09	10:52 AM	A=V6282/R=V6283	0.45 ppm	J.R. 2:34
11) MB17		10:42 AM	A=V6282/R=V6283	0.16 ppm	JP 1:30 PM
12) BB19-18		10:23 AM	A=V6282/R=V6283	0.13 ppm	J.R. 2:08
13) QC MB17		10:42 AM	A=V6282/R=V6283	0.27 ppm	J.R. 1:47
14)			A=V6282/R=V6283		

Water Sample Custody Chain

Washed, Dried, Sealed Bottles: _____ G.R.

Date: 3/25/09

Collected Samples & Sealed: _____ P.O.

Date: 3/25/09

Delivered Samples to Tester: _____ P.O.

Date: 3/25/09

Tester & Results Recorder: _____

Date: _____

FDM Received & Reviewed: _____

Date: _____

Entered into Database by: _____

Date: _____

Sample Site ID	Date Collected	Time Of Day Collected	Date Analyzed	Time of Day Analyzed	Nitrate Reagent Blank	Nitrate (N03 ppm)	Tester's Initials
1) S1	4/19/09	11:11 AM	4/19/09	11:26 AM	- 0 -	0.20 ppm	J.R.
2) M1	4/19/09	11:45 AM	4/19/09	11:57 AM	- 0 -	0.12 ppm	J.R.
3) N1	4/19/09	12:21 PM	4/19/09	12:35 PM	- 0 -	0.07 ppm	J.R.
4) SB16	4/17/09		4/17/09	3:42 PM	- 0 -	0.30 ppm	JR
5) MB17	4/17/09		4/17/09	4:45 PM	- 0 -	0.26 ppm	JR
6) BB18	4/17/09		4/17/09	4:06 PM	- 0 -	0.34 ppm	JR
7) QTBB18	4/17/09		4/17/09	4:26 PM	- 0 -	0.14 ppm	JR.
8)							

Signatures - Custody Chain

Please Sign Water For Sample Custody Tracking

Washed, Dried, Sealed Bottles: Gloria Recker

Date: 3/25/09

Collected Samples & Sealed: _____

Date: 4/17/09

Delivered Samples to Tester: _____

Date: 4/17/09

Tester & Results Recorder: Gloria Recker

Date: 4/17/09

FDM Received & Reviewed: AL Huefner

Date: 4/19/09

Entered into Database by: Al Huefner

Date: 4/19/09

Sample Site ID	Date Collected	Time Of Day Collected	Date Analyzed	Time of Day Analyzed	Nitrate Reagent Blank	Nitrate (NO3 ppm) ^{PHOSPHORUS PO4}	Tester's Initials
1) S1-Surface	4/19/09	11:11AM	4/19/09	11:24 AM	A=V6282/R=V6283	0.12 ppm	J.R.
2) S1 Th/Cline	NO THERMO CLINE		4/19/09		A=V6282/R=V6283		M.H.
3) S1-Bottom	4/19/09	11:17am	4/19/09	11:35 AM	A=V6282/R=V6283	0.12 ppm	J.R.
4) M1-Surface	4/19/09	11:45 AM	4/19/09	11:50 AM	A=V6282/R=V6283	0.11 ppm	J.R.
5) M1 Th/Cline	4/19/09	NO THERMO CLINE		11:54 AM	A=V6282/R=V6283		J.R.
6) M1-Bottom	4/19/09	11:50 AM	4/19/09	12:10 PM	A=V6282/R=V6283	0.08 ppm	J.R.
7) N1-Surface	4/19/09	12:21 pm	4/19/09	12:34 pm	A=V6282/R=V6283	0.12 ppm	J.R.
8) N1-Th/Cline	4/19/09	NO THERMO CLINE			A=V6282/R=V6283		J.R.
9) N1-Bottom	4/19/09	12:30 pm	4/19/09	12:22 pm	A=V6282/R=V6283	0.08 ppm	J.R.
10) SB16	4/17/09		4/17/09	3:41 pm	A=V6282/R=V6283	0.10 ppm	J.R.
11) MB17	4/17/09		4/17/09	4:40 pm	A=V6282/R=V6283	0.11 ppm	J.R.
12) BB18	4/17/09		4/17/09	4:03 pm	A=V6282/R=V6283	0.15 ppm	J.R.
13) GTBB #18	4/17/09		4/17/09	4:22 pm	A=V6282/R=V6283	0.13 ppm	J.R.
14)					A=V6282/R=V6283		

Signatures - Custody Chain

Wash/Prep Bottles: GLORIA RICKER
 Collected Samples: " "
 Delivered to Tester: " "

Please Sign Water For Sample Custody Tracking

Date: 3/25/09 | Tester: Gloria Ricker | Date: 4/17/09
 Date: 4/17/09 | FDM Reviewed: Al Huefner | Date: 4-19-09
 Date: 4/17/09 | Entered Database: Al Huefner | Date: 4-19-09


Microbac Laboratories, Inc.

MASSACHUSETTS DIVISION

100 Barber Ave

Worcester, MA 01606

(508) 595-0010 Fax (508) 595-0008

Nancy Burnett, Lab Director

www.microbac.com E-Mail: massachusetts@microbac.com

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CERTIFICATE OF ANALYSIS

 WEBSTER LAKE ASSOCIATION
 c/o JEAN TRAVIS
 16 MARK AVE
 WEBSTER, MA 01570

 Date Reported 4/30/2009
 Date Received 4/22/2009
 Sample ID 0904-00402
 Invoice No. 53593
 Cust # W343
 Cust P.O. #

Subject SURFACE M1 FOR CHLA 4/22/09

Sampled By: CLIENT

Date 4/19/2009 Time 11:45

Test	Result	Date	Time	Tech	Method
001 Sample Collected:		4/19/2009	11:45:00AM		
SURFACE M1					

Chlorophyll-A 2.85 mg/M3 4/22/2009 14:19 NGB SM 10200H

This report has been reviewed and is electronically signed by:

Nancy Burnett

Laboratory Director

 For any feedback concerning our services, please contact the Managing Director or Trevor Boyce,
 President, at president@microbac.com

 Current State Certification IDs:
 MA: M-MA003

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100 Barber Ave

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(508) 595-0010 Fax (508) 595-0008

Nancy Burnett, Lab Director

www.microbac.com E-Mail: massachusetts@microbac.com

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CERTIFICATE OF ANALYSIS

WEBSTER LAKE ASSOCIATION
c/o JEAN TRAVIS
16 MARK AVE
WEBSTER, MA 01570

Date Reported 4/30/2009
Date Received 4/22/2009
Sample ID 0904-00401
Invoice No. 53592
Cust # W343
Cust P.O. #

Subject SURFACE N1 FOR CHLA 4/22/09

Sampled By: CLIENT

Date 4/19/2009 Time 12:22

Test	Result	Date	Time	Tech	Method
001 Sample Collected:	4/19/2009 12:22:00PM				
SURFACE N1					
Chlorophyll-A	7.91 mg/M3	4/22/2009	14:19	NGB	SM 10200H

This report has been reviewed and is electronically signed by:

Nancy Burnett

Laboratory Director

For any feedback concerning our services, please contact the Managing Director or Trevor Boyce, President, at president@microbac.com

Current State Certification IDs:
MA: M-MA003

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Sample Site ID	Date Collected	Time Of Day Collected	Date Analyzed	Time of Day Analyzed	Nitrate Reagent Blank	Nitrate (N03 ppm)	Tester's Name
1) <u>S1</u>	<u>5/17/09</u>		<u>5/17/09</u>	<u>1:03PM</u>	<u>--0--</u>	<u>0.32PPM</u>	<u>GLORIA RICKER</u>
2) <u>M1</u>	<u>5/17/09</u>		<u>5/17/09</u>	<u>1:48PM</u>	<u>--0--</u>	<u>0.13 ppm</u>	<u>GLORIA RICKER</u>
3) <u>N1</u>	<u>5/17/09</u>		<u>5/17/09</u>	<u>2:37PM</u>	<u>--0--</u>	<u>0.15 ppm</u>	<u>GLORIA RICKER</u>
4) <u>SB16</u>	<u>5/16/09</u>	<u>10:47</u>	<u>5/16/09</u>	<u>6:42 PM</u>	<u>--0--</u>	<u>0.25 ppm</u>	<u>GLORIA RICKER</u>
5) <u>MB17</u>	<u>5/16/09</u>	<u>10:28</u>	<u>5/16/09</u>	<u>5:20 PM</u>	<u>--0--</u>	<u>0.27 ppm</u>	<u>GLORIA RICKER</u>
6) <u>BB18</u>	<u>5/16/09</u>	<u>10:23</u>	<u>5/16/09</u>	<u>6:11 PM</u>	<u>--0--</u>	<u>0.23 ppm</u>	<u>GLORIA RICKER</u>
7) <u>MB17QC</u>	<u>5/16/09</u>	<u>10:28</u>	<u>5/16/09</u>	<u>5:45 PM</u>	<u>--0--</u>	<u>0.14 ppm</u>	<u>GLORIA RICKER</u>
8) _____	_____	_____	_____	_____	<u>--0--</u>	_____	_____

Signatures - Custody Chain

Please Sign Water For Sample Custody Tracking

Washed, Dried, Sealed Bottles: Gloria Ricker Date: 4/18/09
 Collected Stream Samples: Kevin Sullivan/AL HUBNER Date: 5-16-09
 Delivered Stream Samples: _____ Date: _____
 Collected Lake Samples: JEAN TRAVIS Jane Travis Date: 5/17/09
 Reviewed By: Al Huefner Date: 5-28-09
 Entered into Database by: Al Huefner Date: 5-28-09

Scanned

Sample Site ID	Date Collected	Time Of Day Collected	Date Analyzed	Time of Day Analyzed	Phosphorus Reagent Blank	Phosphorus (Tot P ppm) ^{PO4}	Tester's Name
1) S1-Surface	5/17/09	11:13 AM	5/17/09	12:58 PM	A=V6282/R=V6283	0.08 PPM	GLORIA RICKER
2) S1 Th/Cline	5/17/09	11:30 AM	5/17/09	1:19 PM	A=V6282/R=V6283	0.23 PPM	GLORIA RICKER
3) S1-Bottom	5/17/09	11:25 AM	5/17/09	1:14 PM	A=V6282/R=V6283	0.15 PPM	GLORIA RICKER
4) M1-Surface	5/17/09	11:49 AM	5/17/09	1:52 PM	A=V6282/R=V6283	0.10 PPM	GLORIA RICKER
5) M1 Th/Cline					A=V6282/R=V6283		
6) M1-Bottom	5/17/09	11:55 AM	5/17/09	1:42 PM	A=V6282/R=V6283	0.11 PPM	GLORIA RICKER
7) N1-Surface	5/17/09	12:21 PM	5/17/09	2:31 PM	A=V6282/R=V6283	0.11 PPM	GLORIA RICKER
8) N1-Th/Cline	5/17/09	12:30 PM	5/17/09	2:42 PM	A=V6282/R=V6283	0.09 PPM	GLORIA RICKER
9) N1-Bottom	5/17/09	12:27 PM	5/17/09	2:50 PM	A=V6282/R=V6283	0.11 PPM	GLORIA RICKER
10) SB16	5/16/09		5/16/09	6:25 PM	A=V6282/R=V6283	0.11 PPM	GLORIA RICKER
11) MB17	5/16/09	10:28	5/16/09	5:25 PM	A=V6282/R=V6283	0.11 PPM	GLORIA RICKER
12) BB18	5/16/09	10:23	5/16/09	6:05 PM	A=V6282/R=V6283	0.10 PPM	GLORIA RICKER
13) MB17 QT	5/16/09	10:28	5/16/09	5:38 PM	A=V6282/R=V6283	0.11 PPM	GLORIA RICKER
14)					A=V6282/R=V6283		

Signatures - Custody Chain

Please Sign Water For Sample Custody Tracking

Wash/Prep Bottles: Gloria Ricker Date: 4/18/09 I Delivered Stream Samples: _____
 Collected Stream Samples: Kevin Sullivan Date: 5-16-09 I Reviewed By: Al Hoefner Date: 5-28-09
 Collected Lake Samples: JEAN TRAVIS Date: 5/17/09 I Entered in Database: Al Hoefner Date: 5-28-09


Microbac Laboratories, Inc.

MASSACHUSETTS DIVISION

100 Barber Ave
Worcester, MA 01606

(508) 595-0010 Fax (508) 595-0008

Nancy Burnett, Lab Director

www.microbac.com E-Mail: massachusetts@microbac.com

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CERTIFICATE OF ANALYSIS

 WEBSTER LAKE ASSOCIATION
 c/o JEAN TRAVIS
 16 MARK AVE
 WEBSTER, MA 01570

 Date Reported 6/18/2009
 Date Received 5/20/2009
 Sample ID 0905-00449
 Invoice No. 54607
 Cust # W343
 Cust P.O. #

Subject WATER SAMPLES FOR CHLA 5/20/09

Sampled By: CLIENT

Date 5/17/2009 Time

Test	Result	Date	Time	Tech	Method
001 Sample Collected:	5/17/2009 11:13:00AM				
SURFACE S1					
Chlorophyll-A	2.89 mg/M3	6/5/2009	9:03	NGB	SM 10200H
002 Sample Collected:	5/17/2009 11:49:00AM				
SURFACE M1					
Chlorophyll-A	1.78 mg/M3	6/5/2009	9:03	NGB	SM 10200H
003 Sample Collected:	5/17/2009 12:21:00PM				
SURFACE N1					
Chlorophyll-A	2.16 mg/M3	6/5/2009	9:03	NGB	SM 10200H

 Current State Certification IDs:
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Nancy Burnett, Lab Director

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WEBSTER LAKE ASSOCIATION
c/o JEAN TRAVIS
16 MARK AVE
WEBSTER, MA 01570

Date Reported 6/18/2009
Date Received 5/20/2009
Sample ID 0905-00449
Invoice No. 54607
Cust # W343
Cust P.O. #

Subject WATER SAMPLES FOR CHLA 5/20/09

Sampled By: CLIENT

Date 5/17/2009 Time

Test	Result	Date	Time	Tech	Method
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This report has been reviewed and is electronically signed by:

Nancy Burnett

Laboratory Director

For any feedback concerning our services, please contact the Managing Director or Trevor Boyce,
President, at president@microbac.com

Current State Certification IDs:
MA: M-MA003

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Sample Site ID	Date Collected	Time Of Day Collected	Date Analyzed	Time of Day Analyzed	Nitrate Reagent Blank	Nitrate (N03 ppm)	Tester's Name
1) S1	6/19/09	11:04 AM	6/19/09	11:16 AM 11:05 AM	--0--	0.05 ppm	GLORIA RICKER
2) M1	6/19/09	11:40 AM	6/19/09	11:56 AM	--0--	0.13 ppm	GLORIA RICKER
3) N1	6/19/09	12:20 PM	6/19/09	12:26 PM	--0--	0.03 ppm 0.30 ppm	GLORIA RICKER
4) SB16	6/17/09	10:46	6/17/09	1:31 PM	--0--	0.63 ppm	GLORIA RICKER
5) MB17	6/17/09	10:34	10:34 6/17/09	1:12 PM	--0--	0.15 ppm	GLORIA RICKER
6) BB18	6/17/09	10:20	6/17/09	12:33 PM	--0--	0.00 ppm	GLORIA RICKER
7) BB18 ^{QC} _{SME}	6/17/09	10:22	6/17/09	12:15 PM	--0--	0.20 ppm	GLORIA RICKER
8)					--0--		

Signatures - Custody Chain

Please Sign Water For Sample Custody Tracking

Washed, Dried, Sealed Bottles: GLORIA RICKER

Date: 5/16/09

Collected Stream Samples: [Signature]

Date: 6/17/09

Delivered Stream Samples: [Signature]

Date: 6/17/09

Collected Lake Samples: G. RICKER, P. OLSON, J. TRAVIS

Date: 6/19/09

Reviewed By: [Signature]

Date: 6/19/09

Entered into Database by: [Signature]

Date: 6/19/09

Sample Site ID	Date Collected	Time Of Day Collected	Date Analyzed	Time of Day Analyzed	Phosphorus Reagent Blank	Phosphorus (Tot P ppm)	Tester's Name
1) S1-Surface	6/19/09	11:04 AM	6/19/09	11:15 AM	A=V6282/R=V6283	0.13 ppm	GLORIA RICKER
2) S1 Th/Cline	6/19/09	11:16 AM	6/19/09	11:29 AM	A=V6282/R=V6283	0.07 ppm	GLORIA RICKER
3) S1-Bottom	6/19/09	11:10 AM	6/19/09	11:25 AM	A=V6282/R=V6283	0.09 ppm	GLORIA RICKER
4) M1-Surface	6/19/09	11:40 AM	6/19/09	11:51 AM	A=V6282/R=V6283	0.11 ppm	GLORIA RICKER
5) M1 Th/Cline	6/19/09	11:56 AM	6/19/09	12:05 PM	A=V6282/R=V6283	0.13 ppm	GLORIA RICKER
6) M1-Bottom	6/19/09	11:49 AM	6/19/09	12:00 PM	A=V6282/R=V6283	0.07 ppm	GLORIA RICKER
7) N1-Surface	6/19/09	12:20 PM	6/19/09	12:30 PM	A=V6282/R=V6283	0.18 ppm	GLORIA RICKER
8) N1-Th/Cline	6/19/09	12:45 PM	6/19/09	12:50 PM	A=V6282/R=V6283	0.16 ppm	GLORIA RICKER
9) N1-Bottom	6/19/09	12:26 PM	6/19/09	12:37 PM	A=V6282/R=V6283	0.10 ppm	GLORIA RICKER
10) SB16	6/17/09		6/17/09	1:09 PM	A=V6282/R=V6283	0.09 ppm	GLORIA RICKER
11) MB17	6/17/09		6/17/09	12:53 PM	A=V6282/R=V6283	0.12 ppm	GLORIA RICKER
12) BB18	6/17/09		6/17/09	12:29 PM	A=V6282/R=V6283	0.09 ppm	GLORIA RICKER
13) QTBB	6/17/09		6/17/09	12:45 PM	A=V6282/R=V6283	0.09 ppm	GLORIA RICKER
14)					A=V6282/R=V6283		

Signatures - Custody Chain

Please Sign Water For Sample Custody Tracking

Wash/Prep Bottles: 5/17/09 Gloria Ricker Date: 5/17/09 I Delivered Stream Samples: _____
 Collected Stream Samples: _____ Date: 6/17/09 I Reviewed By: [Signature] Date: 6-19-09
 Collected Lake Samples: GLORIA RICKER + PHIL OLSON Date: 6/19/09 I Entered in Database: [Signature] Date: 6-19-09

MASSACHUSETTS DIVISION

100 Barber Ave

Worcester, MA 01606

(508) 595-0010 Fax (508) 595-0008

Nancy Burnett, Lab Director

www.microbac.com E-Mail: massachusetts@microbac.com

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CERTIFICATE OF ANALYSIS

WEBSTER LAKE ASSOCIATION
 c/o JEAN TRAVIS
 16 MARK AVE
 WEBSTER,MA 01570

Date Reported 7/27/2009
 Date Received 6/23/2009
 Sample ID 0906-00630
 Invoice No. 55587
 Cust # W343
 Cust P.O. #

Subject WATER SAMPLES FOR CHLA 6/23/09

Sampled By: CLIENT Date 6/19/2009 Time

Test	Result	Date	Time	Tech	Method
001 Sample Collected: 6/19/2009 11:04:00AM SURFACE S1					
Chlorophyll-A	<0.5 mg/M3	6/23/2009	12:37	NGB	SM 10200H
002 Sample Collected: 6/19/2009 11:43:00AM SURFACE M1					
Chlorophyll-A	<0.5 mg/M3	6/23/2009	12:37	NGB	SM 10200H
003 Sample Collected: 6/19/2009 12:18:00PM SURFACE N1					
Chlorophyll-A	1.0 mg/M3	6/23/2009	12:37	NGB	SM 10200H

Current State Certification IDs:

MA: M-MA003

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CERTIFICATE OF ANALYSIS

WEBSTER LAKE ASSOCIATION
c/o JEAN TRAVIS
16 MARK AVE
WEBSTER,MA 01570

Date Reported 7/27/2009
Date Received 6/23/2009
Sample ID 0906-00630
Invoice No. 55587
Cust # W343
Cust P.O. #

Subject WATER SAMPLES FOR CHLA 6/23/09

Sampled By: CLIENT Date 6/19/2009 Time

Test	Result	Date	Time	Tech	Method
------	--------	------	------	------	--------

This report has been reviewed and is electronically signed by:

Nancy Burnett

Laboratory Director

For any feedback concerning our services, please contact the Managing Director or Trevor Boyce, President, at president@microbac.com

Current State Certification IDs:

MA: M-MA003

MEMBER



MASSACHUSETTS DIVISION

100 Barber Ave

Worcester, MA 01606

(508) 595-0010 Fax (508) 595-0008

Nancy Burnett, Lab Director

www.microbac.com E-Mail: massachusetts@microbac.com

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CERTIFICATE OF ANALYSIS

WEBSTER LAKE ASSOCIATION
c/o JEAN TRAVIS
16 MARK AVE
WEBSTER,MA 01570

Date Reported 7/27/2009
Date Received 6/23/2009
Sample ID 0906-00630
Invoice No. 55587
Cust # W343
Cust P.O. #

Subject WATER SAMPLES FOR CHLA 6/23/09

Sampled By: CLIENT Date 6/19/2009 Time

Test	Result	Date	Time	Tech	Method
001 Sample Collected: 6/19/2009 11:04:00AM SURFACE S1					
Chlorophyll-A	<0.5 mg/M3	6/23/2009	12:37	NGB	SM 10200H
002 Sample Collected: 6/19/2009 11:43:00AM SURFACE M1					
Chlorophyll-A	<0.5 mg/M3	6/23/2009	12:37	NGB	SM 10200H
003 Sample Collected: 6/19/2009 12:18:00PM SURFACE N1					
Chlorophyll-A	1.0 mg/M3	6/23/2009	12:37	NGB	SM 10200H

Current State Certification IDs:

MA: M-MA003

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Date Received 6/23/2009
Sample ID 0906-00630
Invoice No. 55587
Cust # W343
Cust P.O. #

Subject WATER SAMPLES FOR CHLA 6/23/09

Sampled By: CLIENT Date 6/19/2009 Time

Test	Result	Date	Time	Tech	Method
------	--------	------	------	------	--------

This report has been reviewed and is electronically signed by:

Nancy Burnett

Laboratory Director

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Current State Certification IDs:

MA: M-MA003

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Sample Site ID	Date Collected	Time Of Day Collected	Date Analyzed	Time of Day Analyzed	Nitrate Reagent Blank	Nitrate (N03 ppm)	Tester's Name
1) S1	7/17/09	11:00 AM	7/17/09	11:16 AM	--0--	0.26 ppm	GLORIA RICKER
2) M1	7/17/09	11:30 AM	7/17/09	11:50 AM	--0--	0.12 ppm	GLORIA RICKER
3) N1	7/17/09	12:10 AM	7/17/09	BAD TEST	--0--	BAD TEST	GLORIA RICKER
4) SB16	7/15/09	1030 HRS.	7/15/09	11:50 AM	--0--	0.26 ppm	GLORIA RICKER
5) MB17	7/15/09	1009 HRS.	7/15/09	12:07 PM	--0--	0.28 ppm	GLORIA RICKER
6) BB18	7/15/09	1009 HRS.	7/15/09	12:43 PM	--0--	0.09 ppm	GLORIA RICKER
7) QC.MB17	7/15/09		7/15/09	12:35 PM	--0--	0.04 ppm 0.00 ppm	GLORIA RICKER
8)					--0--		

Signatures - Custody Chain

Please Sign Water For Sample Custody Tracking

Washed, Dried, Sealed Bottles: GLORIA RICKER

Date: 6/17/09

Collected Stream Samples: [Signature]

Date: 7/15/09

Delivered Stream Samples: [Signature]

Date: 7/15/09

Collected Lake Samples: _____

Date: _____

Reviewed By: [Signature]

Date: 7-17-09

Entered into Database by: _____

Date: _____

Sample Site ID	Date Collected	Time Of Day Collected	Date Analyzed	Time of Day Analyzed	Phosphorus Reagent Blank	Phosphorus (Tot P ppm)	Tester's Name
1) S1-Surface	7/17/09	11:00 AM	7/17/09	11:14 AM	A=V6282/R=V6283	0.09 ppm	GLORIA RICKER
2) S1 Th/Cline	7/17/09	11:05 AM	7/17/09	11:26 AM	A=V6282/R=V6283	0.08 ppm	GLORIA RICKER
3) S1-Bottom	7/17/09	11:05 AM	7/17/09	11:30 AM	A=V6282/R=V6283	0.03 ppm	GLORIA RICKER
4) M1-Surface	7/17/09	11:30 AM	7/17/09	11:45 AM	A=V6282/R=V6283	0.11 ppm	GLORIA RICKER
5) M1 Th/Cline	7/17/09	11:46 AM	7/17/09	11:56 AM	A=V6282/R=V6283	0.12 ppm	GLORIA RICKER
6) M1-Bottom	7/17/09	11:45 AM	7/17/09	12:00 PM	A=V6282/R=V6283	0.06 ppm	GLORIA RICKER
7) N1-Surface	7/17/09	12:10 AM	7/17/09	12:16 PM	A=V6282/R=V6283	0.07 ppm	GLORIA RICKER
8) N1-Th/Cline	7/17/09	12:18 PM	7/17/09	12:34 PM	A=V6282/R=V6283	0.07 ppm	GLORIA RICKER
9) N1-Bottom	7/17/09	12:15 PM	7/17/09	0.0 12:26 PM	A=V6282/R=V6283	0.07 ppm	GLORIA RICKER
10) SB16	7/15/09	1030 HRS.	7/15/09	11:45 AM	A=V6282/R=V6283	0.11 ppm	GLORIA RICKER
11) MB17	7/15/09	1019 HRS.	7/15/09	12:02 PM	A=V6282/R=V6283	0.10 ppm	GLORIA RICKER
12) BB18	7/15/09	1009 HRS.	7/15/09	12:29 PM	A=V6282/R=V6283	0.02 ppm	GLORIA RICKER
13) ^{QC} MB17	7/15/09	1020 HRS.	7/15/09	12:13 PM	A=V6282/R=V6283	0.11 ppm	GLORIA RICKER
14)					A=V6282/R=V6283		

Signatures - Custody Chain

Please Sign Water For Sample Custody Tracking

Wash/Prep Bottles: 6/19/09
GLORIA RICKER

Date: 6/19/09 | Delivered Stream Samples: [Signature]

Collected Stream Samples: [Signature]

Date: _____ | Reviewed By: [Signature] Date: 7-17-09

Collected Lake Samples: [Signature]

Date: 7/15/09 | Entered in Database: _____ Date: _____

MASSACHUSETTS DIVISION

100 Barber Ave

Worcester, MA 01606

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Nancy Burnett, Lab Director

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c/o JEAN TRAVIS
16 MARK AVE
WEBSTER,MA 01570

Date Reported 7/27/2009
Date Received 6/23/2009
Sample ID 0906-00630
Invoice No. 55587
Cust # W343
Cust P.O. #

Subject WATER SAMPLES FOR CHLA 6/23/09

Sampled By: CLIENT Date 6/19/2009 Time

Test	Result	Date	Time	Tech	Method
001 Sample Collected: 6/19/2009 11:04:00AM SURFACE S1					
Chlorophyll-A	<0.5 mg/M3	6/23/2009	12:37	NGB	SM 10200H
002 Sample Collected: 6/19/2009 11:43:00AM SURFACE M1					
Chlorophyll-A	<0.5 mg/M3	6/23/2009	12:37	NGB	SM 10200H
003 Sample Collected: 6/19/2009 12:18:00PM SURFACE N1					
Chlorophyll-A	1.0 mg/M3	6/23/2009	12:37	NGB	SM 10200H

Current State Certification IDs:

MA: M-MA003

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Subject WATER SAMPLES FOR CHLA 6/23/09

Sampled By: CLIENT Date 6/19/2009 Time

Test	Result	Date	Time	Tech	Method
------	--------	------	------	------	--------

This report has been reviewed and is electronically signed by:

Nancy Burnett

Laboratory Director

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WEBSTER LAKE ASSOCIATION
c/o JEAN TRAVIS
16 MARK AVE
WEBSTER,MA 01570

Date Reported 8/5/2009
Date Received 7/20/2009
Sample ID 0907-00562
Invoice No. 55866
Cust # W343
Cust P.O. #

Subject WATER SAMPLE FOR CHLA 7/20/09

Sampled By: CLIENT Date 7/17/2009 Time

Test	Result	Date	Time	Tech	Method
001 Sample Collected: S1 SURFACE	7/17/2009 11:02:00AM				
Chlorophyll-A	3.33 mg/M3	7/20/2009	16:25	NGB	SM 10200H
002 Sample Collected: M1 SURFACE	7/17/2009 11:02:00AM				
Chlorophyll-A	1.74 mg/M3	7/20/2009	16:25	NGB	SM 10200H
003 Sample Collected: N1 SURFACE	7/17/2009 11:02:00AM				
Chlorophyll-A	2.54 mg/M3	7/20/2009	16:25	NGB	SM 10200H

Current State Certification IDs:

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16 MARK AVE
WEBSTER,MA 01570

Date Reported 8/5/2009
Date Received 7/20/2009
Sample ID 0907-00562
Invoice No. 55866
Cust # W343
Cust P.O. #

Subject WATER SAMPLE FOR CHLA 7/20/09

Sampled By: CLIENT Date 7/17/2009 Time

Test	Result	Date	Time	Tech	Method
------	--------	------	------	------	--------

This report has been reviewed and is electronically signed by:

Nancy Burnett

Laboratory Director

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Sample Site ID	Date Collected	Time Of Day Collected	Date Analyzed	Time of Day Analyzed	Nitrate Reagent Blank	Nitrate (N03 ppm)	Tester's Name
1) S1	8/14/09	11:08AM	8/14/09	2:07PM	--0--	0.06 ppm	GLORIA RICKER
2) M1	8/14/09	11:34AM	8/14/09	2:11PM	--0--	0.11 ppm	GLORIA RICKER
3) N1	8/14/09	12:11PM	8/14/09	2:24PM	--0--	0.22 ppm	GLORIA RICKER
4) SB16	8/12/09	10:30AM	8/12/09	3:56 PM	--0--	0.36 ppm	GLORIA RICKER
5) MB17	8/12/09	10:23AM	8/12/09	4:35PM	--0--	0.11 ppm	GLORIA RICKER
6) BB18	8/12/09	10:17am	8/12/09	4:53PM	--0--	0.18 ppm	GLORIA RICKER
7) QCSB16	8/12/09	10:34AM	8/12/09	4:16 pm	--0--	0.17 ppm	GLORIA RICKER
8)					--0--		

Signatures - Custody Chain

Please Sign Water For Sample Custody Tracking

Washed, Dried, Sealed Bottles: GLORIA RICKER

Collected Stream Samples: [Signature]

Delivered Stream Samples: [Signature]

Collected Lake Samples: GLORIA RICKER

Reviewed By: _____

Entered into Database by: _____

Date: 7/15/09

Date: 8/12/09

Date: 8/12/09

Date: 8/14/09

Date: _____

Date: _____

Sample Site ID	Date Collected	Time Of Day Collected	Date Analyzed	Time of Day Analyzed	Phosphorus Reagent Blank	Phosphorus (Tot P ppm)	Tester's Name
1) S1-Surface	8/14/09	11:08 AM	8/14/09	11:19 PM	A=V6282/R=V6283	0.01 ppm	GLORIA RICKER
2) S1 Th/Cline	8/14/09	11:25 AM	8/14/09	11:26 ³⁰ PM	A=V6282/R=V6283	0.01 ppm	GLORIA RICKER
3) S1-Bottom	8/14/09	11:22 AM	8/14/09	11:26	A=V6282/R=V6283	0.01 ppm	GLORIA RICKER
4) M1-Surface	8/14/09	11:34 AM	8/14/09	11:46 PM	A=V6282/R=V6283	0.04 ppm	GLORIA RICKER
5) M1 Th/Cline	8/14/09	11:50 AM	8/14/09	11:55 PM	A=V6282/R=V6283	0.02 ppm	GLORIA RICKER
6) M1-Bottom	8/14/09	11:45 PM	8/14/09	11:51 PM	A=V6282/R=V6283	0.00 ppm	GLORIA RICKER
7) N1-Surface	8/14/09	12:11 PM	8/14/09	12:21 PM	A=V6282/R=V6283	0.02 ppm	GLORIA RICKER
8) N1-Th/Cline	8/14/09	12:19 PM	8/14/09	12:26 PM	A=V6282/R=V6283	0.03 ppm	GLORIA RICKER
9) N1-Bottom	8/14/09	12:15 PM	8/14/09	12:24 PM	A=V6282/R=V6283	0.00 ppm	GLORIA RICKER
10) SB16	8/12/09	10:30 AM	8/12/09	3:53 PM	A=V6282/R=V6283	0.04 ppm	GLORIA RICKER
11) MB17	8/12/09	10:23 AM	8/12/09	4:24 PM	A=V6282/R=V6283	0.07 ppm	GLORIA RICKER
12) BB18	8/12/09	10:17 AM	8/12/09	4:36 PM	A=V6282/R=V6283	0.04 ppm	GLORIA RICKER
13) SB16	8/12/09	10:30 AM	8/12/09	4:12 PM	A=V6282/R=V6283	0.07 ppm	GLORIA RICKER
14)					A=V6282/R=V6283		

Signatures - Custody Chain

Please Sign Water For Sample Custody Tracking

Wash/Prep Bottles: GLORIA RICKER

Date: 7/15/09

I Delivered Stream Samples: [Signature]

8/12/09

Collected Stream Samples: [Signature]

Date: 8/12/09

I Reviewed By: _____

Date: _____

Collected Lake Samples: GLORIA RICKER

Date: 8/14/09

I Entered in Database: _____

Date: _____



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CERTIFICATE OF ANALYSIS

WEBSTER LAKE ASSOCIATION
c/o JEAN TRAVIS
16 MARK AVE
WEBSTER, MA 01570

Date Reported 9/14/2009
Date Received 8/18/2009
Sample ID 0908-00544
Invoice No. 56816
Cust # W343
Cust P.O. #

Subject WATER SAMPLES FOR CHLA 8/18/09

Sampled By: CLIENT

Date 8/14/2009 Time

Test	Result	Date	Time	Tech	Method
001 Sample Collected:	8/14/2009 11:08:00AM				
S1 SURFACE					
Chlorophyll-A	1.8 mg/M3	8/18/2009	15:12	NGB	SM 10200H
002 Sample Collected:	8/14/2009 11:39:00AM				
M1 SURFACE					
Chlorophyll-A	1.1 mg/M3	8/18/2009	15:12	NGB	SM 10200H

This report has been reviewed and is electronically signed by:

Nancy Burnett

Laboratory Director

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President, at president@microbac.com

Current State Certification IDs:
MA: M-MA003

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Sample Site ID	Date Collected	Time Of Day Collected	Date Analyzed	Time of Day Analyzed	Nitrate Reagent Blank	Nitrate (NO3 ppm)	Tester's Name
1) S1	9/20/09	10:05 AM	9/20/09	7:00 PM	--0--	0.05 ppm	Gloria Ricker
2) M1	9/20/09	11:24 AM	9/20/09	7:07 PM	--0--	0.06 ppm	Gloria Ricker
3) N1	9/20/09	11:50 AM	9/20/09	7:34 PM	--0--	0.00 ppm	Gloria Ricker
4) SB16	9/18/09	10:32 AM	9/18/09	4:17 PM	--0--	0.24 ppm	Gloria Ricker
5) MB17	9/18/09	10:23 AM	9/18/09	4:26 PM	--0--	0.10 ppm	Gloria Ricker
6) QC BB18	9/18/09	10:14 AM	9/18/09	4:02 PM	--0--	0.25 ppm	Gloria Ricker
7) QC BB18	9/18/09	10:14 AM	9/18/09	4:12 PM	--0--	0.18 ppm	Gloria Ricker
8)					--0--		

Signatures - Custody Chain

Please Sign Water For Sample Custody Tracking

Washed, Dried, Sealed Bottles: *[Signature]* 9/18/09 Gloria Ricker

Collected Stream Samples: *[Signature]*

Delivered Stream Samples: Phil

Collected Lake Samples: Phil

Reviewed By: Al Huefner

Entered into Database by: Al Huefner

Date: ~~9/18/09~~ 8/12/09

Date: 9/18/09

Date: 9/18/09

Date: 9/18/09

Date: 9-22-09

Date: 9-22-09

Sample Site ID	Date Collected	Time Of Day Collected	Date Analyzed	Time of Day Analyzed	Phosphorus Reagent Blank	Phosphorus (Tot P ppm)	Tester's Name
1) S1-Surface	9/20/09	10:05 AM	9/20/09	0.01 ppm	A=V6282/R=V6283	10:10 AM	Gloria Ricker
2) S1 Th/Cline	N/A				A=V6282/R=V6283		
3) S1-Bottom	9/20/09	10:12 AM	9/20/09	0.06 ppm	A=V6282/R=V6283	10:17 AM	Gloria Ricker
4) M1-Surface	9/20/09	10:24 AM 11:24 AM	9/20/09	0.03 ppm	A=V6282/R=V6283	11:29 AM	Gloria Ricker
5) M1 Th/Cline	N/A				A=V6282/R=V6283		
6) M1-Bottom	9/20/09	11:35 AM	9/20/09	0.05 ppm	A=V6282/R=V6283	11:40 AM	Gloria Ricker
7) N1-Surface	9/20/09	11:50 AM	9/20/09	0.00 ppm	A=V6282/R=V6283	11:55 AM	Gloria Ricker
8) N1-Th/Cline	9/20/09	NA	9/20/09		A=V6282/R=V6283		
9) N1-Bottom	9/20/09	11:59 AM	9/20/09	0.02 ppm	A=V6282/R=V6283	12:04 PM	Gloria Ricker
10) SB16	9/18/09	10:32 AM	9/18/09	3:43 PM	A=V6282/R=V6283	0.00 ppm	Gloria Ricker
11) MB17	9/18/09	10:23 AM	9/18/09	3:33 PM	A=V6282/R=V6283	0.05 ppm	Gloria Ricker
12) BB18	9/18/09	10:14 AM	9/18/09	3:29 PM	A=V6282/R=V6283	0.03 ppm	Gloria Ricker
13) CC-BB18	9/18/09	10:14 AM	9/18/09	3:39 PM	A=V6282/R=V6283	0.04 ppm	Gloria Ricker
14)					A=V6282/R=V6283		

Signatures - Custody Chain

Please Sign Water For Sample Custody Tracking

Wash/Prep Bottles: Phil Gloria Ricker

Date: 8/17/09

I Delivered Stream Samples: Phil

Collected Stream Samples: Phil

Date: 9/18/09

I Reviewed By: Al Huefner

Date: 9/22/09

Collected Lake Samples: Phil

Date: 9/18/09

I Entered in Database: Al Huefner

Date: 9/22/09



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MASSACHUSETTS DIVISION

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CERTIFICATE OF ANALYSIS

WEBSTER LAKE ASSOCIATION
c/o JEAN TRAVIS
16 MARK AVE
WEBSTER,MA 01570

Date Reported 10/14/2009
Date Received 9/21/2009
Sample ID 0909-00511
Invoice No. 57447
Cust # W343
Cust P.O. #

Subject WATER SAMPLES FOR CHLA 9/21/09

Sampled By: CLIENT Date 9/20/2009 Time 11:00

Test	Result	Date	Time	Tech	Method
001	Sample Collected: 9/20/2009 11:00:00AM S1 SURFACE				
	Chlorophyll-A 0.86 mg/M3	9/23/2009	16:47	NGB	SM 10200H
002	Sample Collected: 9/20/2009 11:23:00AM M1 SURFACE				
	Chlorophyll-A 1.00 mg/M3	9/23/2009	16:47	NGB	SM 10200H
003	Sample Collected: 9/20/2009 11:51:00AM NI SURFACE				
	Chlorophyll-A 0.90 mg/M3	9/23/2009	16:47	NGB	SM 10200H

Current State Certification IDs:
MA: M-MA003

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c/o JEAN TRAVIS
16 MARK AVE
WEBSTER,MA 01570

Date Reported 10/14/2009
Date Received 9/21/2009
Sample ID 0909-00511
Invoice No. 57447
Cust # W343
Cust P.O. #

Subject WATER SAMPLES FOR CHLA 9/21/09

Sampled By: CLIENT Date 9/20/2009 Time 11:00

Test Result Date Time Tech Method

This report has been reviewed and is electronically signed by:

Nancy Burnett

Laboratory Director

For any feedback concerning our services, please contact the Managing Director or Trevor Boyce,
President, at president@microbac.com

Current State Certification IDs:
MA: M-MA003

MEMBER



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USDA-EPA-NIOSH Testing Food Sanitation Consulting Chemical and Microbiological Analyses and Research

Sample Site ID	Date Collected	Time Of Day Collected	Date Analyzed	Time of Day Analyzed	Nitrate Reagent Blank	Nitrate (N03 ppm)	Tester's Name
1) S1	10/20/09	11:06 AM	10/20/09	9:02 PM	--0--	0.04 ppm	GLORIA RICKER
2) M1	10/20/09	11:28 AM	10/20/09	9:19 PM	--0--	0.15 ppm	GLORIA RICKER
3) N1	10/20/09	11:50 AM	10/20/09	9:57 PM	--0--	0.08 ppm	GLORIA RICKER
4) SB16	10/16/09	10:40	10/16/09	9:18 PM	--0--	0.37 ppm	GLORIA RICKER
5) MB17	10/16/09	10:25	10/16/09	9:57 PM	--0--	0.11 ppm	GLORIA RICKER
6) BB18	10/16/09	10:15	10/16/09	10:16 PM	--0--	0.08 ppm	GLORIA RICKER
7) QT SB16	10/16/09	10:40	10/16/09	9:38 PM	--0--	0.48 ppm	GLORIA RICKER
8)					--0--		

Signatures - Custody Chain

Please Sign Water For Sample Custody Tracking

Washed, Dried, Sealed Bottles: GLORIA RICKER

Date: 9/18/09

Collected Stream Samples: [Signature]

Date: 10/16/09

Delivered Stream Samples: [Signature]

Date: 10/16/09

Collected Lake Samples: JEAN TRAVIS

Date: 10/20/09

Reviewed By: Al Huether

Date: 10/21/09

Entered into Database by: Al Huether

Date: 10/21/09

Sample Site ID	Date Collected	Time Of Day Collected	Date Analyzed	Time of Day Analyzed	Phosphorus Reagent Blank	Phosphorus (Tot P ppm)	Tester's Name
1) S1-Surface	10/20/09	11:06 AM	10/20/09	8:58 PM	A=V6282/R=V6283	0.05 ppm	GLORIA RICKER
2) S1 Th/Cline	N/A		N/A		A=V6282/R=V6283		
3) S1-Bottom	10/20/09	11:11 AM	10/20/09	9:13 PM	A=V6282/R=V6283	0.07 ppm	GLORIA RICKER
4) M1-Surface	10/20/09	11:28 AM	10/20/09	9:36 PM	A=V6282/R=V6283	0.05 ppm	GLORIA RICKER
5) M1 Th/Cline	N/A		N/A		A=V6282/R=V6283		
6) M1-Bottom	10/20/09	11:33 AM	10/20/09	9:37 PM	A=V6282/R=V6283	0.03 ppm	GLORIA RICKER
7) N1-Surface	10/20/09	11:50 AM	10/20/09	9:51 PM	A=V6282/R=V6283	0.02 ppm	GLORIA RICKER
8) N1-Th/Cline	N/A		N/A		A=V6282/R=V6283		
9) N1-Bottom	10/20/09	11:58 AM	10/20/09	10:03 PM	A=V6282/R=V6283	0.00 PPM	GLORIA RICKER
10) SB16	10/16/09	10:40	10/16/09	9:17 PM	A=V6282/R=V6283	0.04 ppm	GLORIA RICKER
11) MB17	10/16/09	10:25	10/16/09	9:52 PM	A=V6282/R=V6283	0.04 ppm	GLORIA RICKER
12) BB18	10/16/09	10:15	10/16/09	10:12 PM	A=V6282/R=V6283	0.02 ppm	GLORIA RICKER
13) QT. SB16	10/16/09	10:40	10/16/09	9:33 PM	A=V6282/R=V6283	0.03 ppm	GLORIA RICKER
14)					A=V6282/R=V6283		

Signatures - Custody Chain

Please Sign Water For Sample Custody Tracking

Wash/Prep Bottles: GLORIA RICKER Date: 9/20/09 | Delivered Stream Samples: PHIL O.
 Collected Stream Samples: [Signature] Date: 10/16/09 | Reviewed By: GLORIA RICKER Date: 10/16/09
 Collected Lake Samples: JEAN TRAVIS Date: 10/20/09 | Entered in Database: Al Huebner Date: 10/21/09

MASSACHUSETTS DIVISION

100 Barber Ave

Worcester, MA 01606

(508) 595-0010 Fax (508) 595-0008

Nancy Burnett, Lab Director

www.microbac.com E-Mail: massachusetts@microbac.com

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WATER · AIR · WASTES · FOOD · PHARMACEUTICALS · NUTRACEUTICALS

CERTIFICATE OF ANALYSIS

WEBSTER LAKE ASSOCIATION
c/o JEAN TRAVIS
16 MARK AVE
WEBSTER,MA 01570

Date Reported 11/16/2009
Date Received 10/21/2009
Sample ID 0910-00416
Invoice No. 58021
Cust # W343
Cust P.O. #

Subject WATER SAMPLES FOR CHLA 10/21/09

Sampled By: CLIENT Date 10/20/2009 Time

Test	Result	Date	Time	Tech	Method
001 Sample Collected: S1 SURFACE	10/20/2009 11:06:00AM				
Chlorophyll-A	1.83 mg/M3	10/21/2009	8:32	NGB	SM 10200H
002 Sample Collected: M1 SURFACE	10/20/2009 11:28:00AM				
Chlorophyll-A	1.41 mg/M3	10/21/2009	8:32	NGB	SM 10200H
003 Sample Collected: N1 SURFACE	10/20/2009 11:50:00AM				
Chlorophyll-A	3.56 mg/M3	10/21/2009	8:32	NGB	SM 10200H

Current State Certification IDs:

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100 Barber Ave

Worcester, MA 01606

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Nancy Burnett, Lab Director

www.microbac.com E-Mail: massachusetts@microbac.com

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CERTIFICATE OF ANALYSIS

WEBSTER LAKE ASSOCIATION
c/o JEAN TRAVIS
16 MARK AVE
WEBSTER,MA 01570

Date Reported 11/16/2009
Date Received 10/21/2009
Sample ID 0910-00416
Invoice No. 58021
Cust # W343
Cust P.O. #

Subject WATER SAMPLES FOR CHLA 10/21/09

Sampled By: CLIENT Date 10/20/2009 Time

Test	Result	Date	Time	Tech	Method
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This report has been reviewed and is electronically signed by:

Nancy Burnett

Laboratory Director

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Current State Certification IDs:

MA: M-MA003

MEMBER



Sample Site ID	Date Collected	Time Of Day Collected	Date Analyzed	Time of Day Analyzed	Nitrate Reagent Blank	Nitrate (N03 ppm)	Tester's Name
1) S1					--0--		
2) M1					--0--		
3) N1					--0--		
4) SB16	11/20/09	10:20 AM 10:42 AM	11/20/09	3:42 PM	--0--	0.12 PPM	GLORIA RICKER
5) MB17	11/20/09	10:30 AM	11/20/09	2:46 PM	--0--	0.09 PPM	GLORIA RICKER
6) BB18	11/20/09	10:42 AM	11/20/09	3:08 PM	--0--	0.03 PPM	GLORIA RICKER
7) MB17 QC	11/20/09	10:35 AM	11/20/09	3:24 PM	--0--	0.12 PPM	GLORIA RICKER
8)					--0--		

Signatures - Custody Chain

Please Sign Water For Sample Custody Tracking

Washed, Dried, Sealed Bottles:

GLORIA RICKER

Date:

11/20/09

Collected Stream Samples:

[Signature]

Date:

11/20/09

Delivered Stream Samples:

Date:

11/20/09

Collected Lake Samples:

Date:

Reviewed By:

Al Huefner

Date:

11/21/09

Entered into Database by:

Al Huefner

Date:

11/21/09

Sample Site ID	Date Collected	Time Of Day Collected	Date Analyzed	Time of Day Analyzed	Phosphorus Reagent Blank	Phosphorus (Tot P ppm)	T ester's Name
1) S1-Surface					A=V6282/R=V6283		
2) S1 Th/Cline					A=V6282/R=V6283		
3) S1-Bottom					A=V6282/R=V6283		
4) M1-Surface					A=V6282/R=V6283		
5) M1 Th/Cline					A=V6282/R=V6283		
6) M1-Bottom					A=V6282/R=V6283		
7) N1-Surface					A=V6282/R=V6283		
8) N1-Th/Cline					A=V6282/R=V6283		
9) N1-Bottom					A=V6282/R=V6283		
10) SB16	11/20/09	10:20AM	11/20/09	3:37PM	A=V6282/R=V6283	0.05PPM	GLORIA RICKER
11) MB17	11/20/09	10:30AM	11/20/09	2:40PM	A=V6282/R=V6283	0.06PPM	GLORIA RICKER
12) BB18	11/20/09	10:42AM	11/20/09	2:58pm	A=V6282/R=V6283	0.02PPM	GLORIA RICKER
13) MB17 QC	11/20/09	10:35AM	11/20/09	3:19PM	A=V6282/R=V6283	0.07PPM	GLORIA RICKER
14)					A=V6282/R=V6283		

Signatures - Custody Chain

Please Sign Water For Sample Custody Tracking

Wash/Prep Bottles: GLORIA RICKER Date: 10/20/09 I Delivered Stream Samples: Phil Olson
 Collected Stream Samples: Phil Olson Date: 11/20/09 I Reviewed By: Al Huefner Date: 11/21/09
 Collected Lake Samples: _____ Date: _____ I Entered in Database: _____ Date: _____