

	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					--0--		
2)	M1					--0--		
3)	N1					--0--		
4)	SB16	3/19/10	10:58 AM	3/19/2010	5:59 PM	--0--	0.43 ppm	Gloria Ricker
5)	MB17	3/19/10	10:41 AM	3/19/2010	5:19 PM	--0--	0.00 ppm	Gloria Ricker
6)	BB18	3/19/10	10:25 AM	3/19/2010	4:56 PM	--0--	0.11 ppm	Gloria Ricker
7)	BB18	QC 3/19/10	10:25 AM	3/19/2010	4:32 PM	--0--	0.40 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: [Signature]

Reviewed By: Al Huefner

Entered into Database by: Al Huefner

Date: 11/20/2009

Date: 3/19/10

Date: 3/19/10

Date: _____

Date: 3/20/2010

Date: 3/20/2010

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					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	3/19/2010	10:58 AM	3/19/2010	5:55 PM	A=V6282/R=V6283	0.02 PPM	GLORIA RICKER
11) MB17	3/19/2010	10:41 AM	3/19/2010	5:16 PM	A=V6282/R=V6283	0.01 PPM	GLORIA RICKER
12) BB18	3/19/2010	10:25 AM	3/19/2010	4:29 PM	A=V6282/R=V6283	0.03 PPM	GLORIA RICKER
13) BB18QC	3/19/2010	10:25 AM	3/19/2010	4:54 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: GLORIA RICKER

Date: 11/20/2009 I Delivered Stream Samples: _____

Collected Stream Samples: PHIL

Date: 3/19/2010 I Reviewed By: Al Huefner Date: 3-20-2010

Collected Lake Samples: _____

Date: _____ I Entered in Database: Al Huefner Date: 3-20-2010

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 5/28/2010
Date Received 5/17/2010
Sample ID 1005-00399
Invoice No. 61222
Cust # W343
Cust P.O. #

Subject WATER SAMPLES FOR CHLA 5-17-10

Sampled By: CLIENT Date 5/16/2010 Time

Test	Result	Date	Time	Tech	Method
001 Sample Collected: 5/16/2010 12:00:00AM S1 SURFACE					
Chlorophyll-A	2.50 mg/M3	5/18/2010	13:57	NGB	SM 10200H
002 Sample Collected: 5/16/2010 12:00:00AM M1 SURFACE					
Chlorophyll-A	1.94 mg/M3	5/18/2010	13:57	NGB	SM 10200H
003 Sample Collected: 5/16/2010 12:00:00AM N1 SURFACE					
Chlorophyll-A	1.33 mg/M3	5/18/2010	13:57	NGB	SM 10200H

Current State Certification IDs:

MA: M-MA003

MEMBER



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Worcester, MA 01606

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

Nancy Burnett, Lab Director

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CERTIFICATE OF ANALYSIS

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

Date Reported 5/28/2010
Date Received 5/17/2010
Sample ID 1005-00399
Invoice No. 61222
Cust # W343
Cust P.O. #

Subject WATER SAMPLES FOR CHLA 5-17-10

Sampled By: CLIENT Date 5/16/2010 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 James Nokes,
President, at president@microbac.com

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) <u>S1</u>	<u>5-16-10</u>	<u>11:30</u>	<u>5-16-10</u>	<u>6:00 pm</u>	<u>--0--</u>	<u>0.10 ppm</u>	<u>Phil OLSON</u>
2) <u>M1</u>	<u>5-16-10</u>	<u>12:08</u>	<u>5-16-10</u>	<u>6:15 pm</u>	<u>--0--</u>	<u>0.03 ppm</u>	<u>Phil OLSON</u>
3) <u>N1</u>	<u>5-16-10</u>	<u>12:30</u>	<u>5-16-10</u>	<u>8:30 pm</u>	<u>--0--</u>	<u>0.00 ppm</u>	<u>Phil OLSON</u>
4) <u>SB16</u>	<u>5/14/10</u>	<u>10:58</u>	<u>5/14/10</u>	<u>2:50</u>	<u>--0--</u>	<u>0.19 ppm</u>	<u>GLORIA RICKER</u>
5) <u>MB17</u>	<u>5/14/10</u>	<u>10:38</u>	<u>5/14/10</u>	<u>2:15 PM</u>	<u>--0--</u>	<u>0.00 ppm</u>	<u>GLORIA RICKER</u>
6) <u>BB18</u>	<u>5/14/10</u> <u>4/23/10</u>	<u>10:24</u> <u>10:16</u>	<u>5/14/10</u>	<u>1:37 pm</u>	<u>--0--</u>	<u>0.23 ppm</u>	<u>GLORIA RICKER</u>
7) <u>BB18QT</u>	<u>5/14/10</u>	<u>10:24</u>	<u>5/14/10</u>	<u>1:57 pm</u>	<u>--0--</u>	<u>0.24 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: 3/19/10

Collected Stream Samples: _____

Date: 5/14/10

Delivered Stream Samples: _____

Date: 5/14/10

Collected Lake Samples: _____

Date: 5/16/10

Reviewed By: Al Huefner

Date: 5-16-10

Entered into Database by: Al Huefner

Date: 5-16-10

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	5-16-10	11:30	5-16-10	6:45 pm	A=V6282/R=V6283	0.00 ppm	PHIL OLSON
2) S1 Th/Cline	5-16-10	10:08	5-16-10		A=V6282/R=V6283		
3) S1-Bottom	5-16-10	12:30	5-16-10	7:00 pm	A=V6282/R=V6283	0.00 ppm	PHIL OLSON
4) M1-Surface	5-16-10	12:08	5-16-10	7:10 pm	A=V6282/R=V6283	0.02 ppm	PHIL OLSON
5) M1 Th/Cline					A=V6282/R=V6283		
6) M1-Bottom	5-16-10	12:08	5-16-10	7:17 pm	A=V6282/R=V6283	0.06 ppm	PHIL OLSON
7) N1-Surface	5-16-10	12:30	5-16-10	7:22 pm	A=V6282/R=V6283	0.01 ppm	PHIL OLSON
8) N1-Th/Cline					A=V6282/R=V6283		
9) N1-Bottom	5-16-10	12:30	5-16-10	7:35 pm	A=V6282/R=V6283	0.05 ppm	PHIL OLSON
10) SB16	5/14/10	10:58	5/14/10	2:30 pm	A=V6282/R=V6283	0.03 ppm	GLORIA RICKET
11) MB17	5/14/10	10:38	5/14/10	2:11 pm	A=V6282/R=V6283	0.03 ppm	GLORIA RICKET
12) BB18	5/14/10	10:24	5/14/10	1:31 pm	A=V6282/R=V6283	0.04 ppm	GLORIA RICKET
13) BB18QT	5/14/10	10:24	5/14/10	1:31 pm	A=V6282/R=V6283	0.04 ppm	GLORIA RICKET
14)				1:42 pm	A=V6282/R=V6283	0.03	

Signatures - Custody Chain

Please Sign Water For Sample Custody Tracking

Wash/Prep Bottles: GLORIA RICKET

Date: 3/19/10

I Delivered Stream Samples: _____

Collected Stream Samples: _____

Date: 5/14/10

I Reviewed By: [Signature]

Date: 5-16-10

Collected Lake Samples: _____

Date: 5/14/10

I Entered in Database: [Signature]

Date: 5-16-10

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	6/17/10	11:10	6/18/10	3:05 Pm	A=V6282/R=V6283	0.00	PHIL OLSON
2) S1 Th/Cline	"	11:13	"	3:12 Pm	A=V6282/R=V6283	0.11	" "
3) S1-Bottom	"	11:15	"	3:18 Pm	A=V6282/R=V6283	0.02	" "
4) M1-Surface	"	11:38	6/18/10	3:25 Pm	A=V6282/R=V6283	0.02	PHIL OLSON
5) M1 Th/Cline	"	11:42	"	3:33 Pm	A=V6282/R=V6283	0.00	" "
6) M1-Bottom	"	11:39	"	3:42 Pm	A=V6282/R=V6283	0.00	" "
7) N1-Surface	"	12:08	6/18/10	3:53 Pm	A=V6282/R=V6283	0.03	" "
8) N1-Th/Cline	"	12:09	"	4:10 Pm	A=V6282/R=V6283	0.02	PHIL OLSON
9) N1-Bottom	"	12:08	"	4:16 Pm	A=V6282/R=V6283	0.03	" "
10) SB16					A=V6282/R=V6283		
11) MB17					A=V6282/R=V6283		
12) BB18					A=V6282/R=V6283		
13)					A=V6282/R=V6283		
14)					A=V6282/R=V6283		

Signatures - Custody Chain

Please Sign Water For Sample Custody Tracking

Wash/Prep Bottles: _____ Date: _____ I Delivered Stream Samples: _____
 Collected Stream Samples: Al Hestner Date: 6/18/10 I Reviewed By: [Signature] Date: 6/18/10
 Collected Lake Samples: Jean Thomas Date: 6/17/10 I Entered in Database: Al Hestner Date: 6-21-10

	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					--0--		
2)	M1					--0--		
3)	N1					--0--		
4)	SB16	6/18/10	10:36AM	6/19/10	10:10 AM	--0--	0.06	PAUL OLSON
5)	MB17	6/18/10	10:30AM	6/19/10	10:16 AM	--0--	0.00	PAUL OLSON
6)	BB18	6/18/10	10:14AM	6/19/10	10:33 AM	--0--	0.03	" " "
7)						--0--		
8)						--0--		

Signatures - Custody Chain

Please Sign Water For Sample Custody Tracking

Washed, Dried, Sealed Bottles: _____

Date: _____

Collected Stream Samples: AL HUEFNER

Date: 6/18/2010

Delivered Stream Samples: AL HUEFNER

Date: 6/18/2010

Collected Lake Samples: _____

Date: _____

Reviewed By: [Signature]

Date: 6/18/10

Entered into Database by: Al Huefner

Date: 6/21/10

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					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	6/18/10	10:30 AM	6/19/10	10:40 AM	A=V6282/R=V6283	0.14	PHIL OLSON
11) MB17	6/18/10	10:30 AM	6/19/10	10:48 AM	A=V6282/R=V6283	0.07	PHIL OLSON
12) BB18	6/18/10	10:14 AM	6/19/10	11:06 AM	A=V6282/R=V6283	0.00	PHIL OLSON
13)			6/19/10		A=V6282/R=V6283		
14)					A=V6282/R=V6283		

Signatures - Custody Chain

Please Sign Water For Sample Custody Tracking

Wash/Prep Bottles: _____ Date: _____ I Delivered Stream Samples: _____
 Collected Stream Samples: John A. [Signature] Date: 6-17-10 I Reviewed By: [Signature] Date: 6/19/10
 Collected Lake Samples: _____ Date: _____ I Entered in Database: _____ Date: _____

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 6/28/2010
Date Received 6/17/2010
Sample ID 1006-00532
Invoice No. 61929
Cust # W343
Cust P.O. #

Subject WATER SAMPLES FOR CHLA 6-17-10

Sampled By: CLIENT Date 6/17/2010 Time 11:05

Test	Result	Date	Time	Tech	Method
001 Sample Collected: S1 SURFACE	6/17/2010 11:05:00AM				
Chlorophyll-A	7.75 mg/M3	6/18/2010	15:07	NGB	SM 10200H
002 Sample Collected: M1 SURFACE	6/17/2010 11:34:00AM				
Chlorophyll-A	5.37 mg/M3	6/18/2010	15:07	NGB	SM 10200H
003 Sample Collected: N1 SURFACE	6/17/2010 12:02:00PM				
Chlorophyll-A	3.72 mg/M3	6/18/2010	15:07	NGB	SM 10200H

Current State Certification IDs:

MA: M-MA003

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Nancy Burnett, Lab Director

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WEBSTER,MA 01570

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Sample ID 1006-00532
Invoice No. 61929
Cust # W343
Cust P.O. #

Subject WATER SAMPLES FOR CHLA 6-17-10

Sampled By: CLIENT Date 6/17/2010 Time 11:05

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 James Nokes,
President, at president@microbac.com

Current State Certification IDs:

MA: M-MA003

MEMBER



Scanned

Nitrates

2010 WLA Colorimeter Samples Chain of Custody Form

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	7/15/2010	11:00 AM	7/15/2010	2:37 PM	--0--	0.28 ppm	GLORIA RICKER
2) M1	7/15/2010	11:26 AM	7/15/2010	2:43 PM	--0--	0.08 ppm	GLORIA RICKER
3) N1	7/15/2010	12:00 PM	7/15/2010	2:53 PM	--0--	0.00 ppm	GLORIA RICKER
4) SB16	7/16/2010	10:55 AM	7/16/2010	2:06 PM	--0--	0.26 ppm	GLORIA RICKER
5) MB17	7/16/2010	10:40 AM	7/16/2010	1:46 PM 2:08 PM	--0--	0.08 ppm	GLORIA RICKER
6) BB18	7/16/2010	10:25 AM	7/16/2010	1:15 PM	--0--	0.04 ppm	GLORIA RICKER
7) QT 18	7/16/2010	10:45 AM	7/16/2010	1:30 PM	--0--	0.02 ppm	GLORIA RICKER
8) LK 20	7/16/2010	10:20 AM	7/16/2010		--0--		GLORIA RICKER

Signatures - Custody Chain

Please Sign Water For Sample Custody Tracking

Washed, Dried, Sealed Bottles: 6/1/2010 PHIL OLSON

Date: 6/1/2010

Collected Stream Samples: Phil Olson

Date: 7/16/2010

Delivered Stream Samples: Phil Olson

Date: 7/16/2010

Collected Lake Samples: GLORIA RICKER

Date: 7/15/2010

Reviewed By: Al Huefner

Date: 7-16-2010

Entered into Database by: Al Huefner

Date: 7-16-2010

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	7/15/2010	11:00 AM	7/15/2010	11:11 AM	A=V6282/R=V6283	0.04 ppm	GLORIA RICKER
2) S1 Th/Cline	7/15/2010	11:00 AM 11:21 AM	7/15/2010	11:21 AM	A=V6282/R=V6283	0.01 ppm	GLORIA RICKER
3) S1-Bottom	7/15/2010	11:00 AM	7/15/2010	11:24 AM	A=V6282/R=V6283	0.01 ppm	GLORIA RICKER
4) M1-Surface	7/15/2010	11:26 AM	7/15/2010	11:36 AM	A=V6282/R=V6283	0.04 ppm	GLORIA RICKER
5) M1 Th/Cline	7/15/2010	11:40 AM	7/15/2010	11:45 AM	A=V6282/R=V6283	0.03 ppm	GLORIA RICKER
6) M1-Bottom	7/15/2010	11:35 AM	7/15/2010	11:48 AM	A=V6282/R=V6283	0.01 ppm	GLORIA RICKER
7) N1-Surface	7/15/2010	12:00 PM	7/15/2010	12:05 PM	A=V6282/R=V6283	0.01 ppm	GLORIA RICKER
8) N1-Th/Cline	7/15/2010	12:04 PM	7/15/2010	12:12 PM	A=V6282/R=V6283	0.01 ppm	GLORIA RICKER
9) N1-Bottom	7/15/2010	12:10 PM	7/15/2010	12:16 PM	A=V6282/R=V6283	0.05 ppm	GLORIA RICKER
10) SB16	7/16/2010	10:53 AM	7/16/2010	1:44 PM	A=V6282/R=V6283	0.03 ppm	GLORIA RICKER
11) MB17	7/16/2010	10:40 AM	7/16/2010	1:33 PM	A=V6282/R=V6283	0.04 ppm	GLORIA RICKER
12) BB18	7/16/2010	10:25 AM	7/16/2010	1:07 PM	A=V6282/R=V6283	0.04 ppm	GLORIA RICKER
13) BT 18	7/16/2010	10:25 AM	7/16/2010	1:16 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 OLSON

Date: 6/1/2010

I Delivered Stream Samples: _____

Collected Stream Samples: 7/16/2010

Date: _____

I Reviewed By: Al Heegner Date: 7-16-2010

Collected Lake Samples: GLORIA RICKER

Date: 7/15/2010

I Entered in Database: Al Heegner Date: 7-16-2010

MASSACHUSETTS DIVISION

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 8/12/2010
Date Received 7/15/2010
Sample ID 1007-00463
Invoice No. 63182
Cust # W343
Cust P.O. #

Subject WATER SAMPLES FOR CHLA 7/15/10

Sampled By: CLIENT Date 7/15/2010 Time

Test	Result	Date	Time	Tech	Method
001 Sample Collected: S1 SURFACE	7/15/2010 11:02:00AM				
Chlorophyll-A	0.78 mg/M3	7/16/2010		NGB	SM 10200H
002 Sample Collected: M1 SURFACE	7/15/2010 11:27:00AM				
Chlorophyll-A	<0.5 mg/M3	7/16/2010		NGB	SM 10200H
003 Sample Collected: N1 SURFACE	7/15/2010 11:58:00AM				
Chlorophyll-A	<0.5 mg/M3	7/16/2010		NGB	SM 10200H

Current State Certification IDs:

MA: M-MA003

MEMBER



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CERTIFICATE OF ANALYSIS

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

Date Reported 8/12/2010
Date Received 7/15/2010
Sample ID 1007-00463
Invoice No. 63182
Cust # W343
Cust P.O. #

Subject WATER SAMPLES FOR CHLA 7/15/10

Sampled By: CLIENT Date 7/15/2010 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 James Nokes, President,
at president@microbac.com

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	8/18/2010	11:15 AM	8/18/2010	2:10 pm	--0--	0.05 ppm	GLORIA RICKER
2) M1	8/18/2010	11:35 AM	8/18/2010	2:11 pm	--0--	0.00 ppm	GLORIA RICKER
3) N1	8/18/2010	12:05 pm	8/18/2010	2:30 pm	--0--	0.00 ppm	GLORIA RICKER
4) SB16	8/20/10	10:45 AM DRY	8/20/2010 BED	2:23 pm	--0--	0.06 ppm	Gloria Ricker
5) MB17	8/20/10	DRY	BED	---	--0--	---	---
6) BB18	8/20/10	DRY	BED	---	--0--	---	---
7) SB16 Q.C.T.	8/20/2010	10:45 AM	8/20/2010	2:43 pm	--0--	0.07 ppm	GLORIA RICKER
8)					--0--		

Signatures - Custody Chain

Please Sign Water For Sample Custody Tracking

Washed, Dried, Sealed Bottles: *[Signature]* GLORIA RICKER

Collected Stream Samples: *[Signature]*

Delivered Stream Samples: *[Signature]*

Collected Lake Samples: GLORIA RICKER

Reviewed By: *[Signature]*

Entered into Database by: *[Signature]*

Date: 8/20/10 7/16/2010

Date: 8/20/10

Date: 8/20/10

Date: 8/20/2010

Date: 8/20/2010

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	8/18/2010 ¹⁹	11:05 AM	8/18/2010	11:15 AM	A=V6282/R=V6283	0.01 ppm	GLORIA RICKER
2) S1 Th/Cline	8/18/2010 ¹⁹	NA			A=V6282/R=V6283	NA	GLORIA RICKER
3) S1-Bottom	8/18/2010	11:10 AM	8/18/2010	11:20 AM	A=V6282/R=V6283	0.01 ppm	GLORIA RICKER
4) M1-Surface	8/18/2010	11:35 AM	8/18/2010	11:42 AM	A=V6282/R=V6283	0.03 ppm	GLORIA RICKER
5) M1 Th/Cline	8/18/2010	11:43 AM	8/18/2010	11:54 AM	A=V6282/R=V6283	0.01 ppm	GLORIA RICKER
6) M1-Bottom	8/18/2010	11:42 AM	8/18/2010	11:47 11:50 AM	A=V6282/R=V6283	0.03 ppm	GLORIA RICKER
7) N1-Surface	8/18/2010	12:05 PM	8/18/2010	12:13 PM	A=V6282/R=V6283	0.04 ppm	GLORIA RICKER
8) N1-Th/Cline	8/18/2010	12:31 PM	8/19/2010	12:36 PM	A=V6282/R=V6283	0.04 ppm	GLORIA RICKER
9) N1-Bottom	8/18/2010	12:20 PM	8/18/2010	12:26 PM	A=V6282/R=V6283	0.01 ppm	GLORIA RICKER
10) SB16	8/20/2010	10:45 AM	8/20/2010	2:17 PM	A=V6282/R=V6283	0.08 ppm	GLORIA RICKER
11) MB17	8/20/2010	DRY			A=V6282/R=V6283		
12) BB18	8/20/2010	DRY			A=V6282/R=V6283		
13)					A=V6282/R=V6283		
14)					A=V6282/R=V6283		

Signatures - Custody Chain

Please Sign Water For Sample Custody Tracking

Wash/Prep Bottles: GLORIA RICKER

Date: 7/15/2010 | Delivered Stream Samples: KEVIN SULLIVAN

Collected Stream Samples: KEVIN SULLIVAN

Date: 8/20/2010 | Reviewed By: AL HUEFNER Date: 8/20/2010

Collected Lake Samples: GLORIA RICKER

Date: 8/19/2010 | Entered in Database: AL HUEFNER Date: 8/20/2010

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 8/31/2010
Date Received 8/19/2010
Sample ID 1008-00668
Invoice No. 63727
Cust # W343
Cust P.O. #

Subject WATER SAMPLES FOR CHLA 8//19/10

Sampled By: CLIENT Date 8/19/2010 Time

Test	Result	Date	Time	Tech	Method
001 Sample Collected: S1 SURFACE	8/19/2010 11:05:00AM				
Chlorophyll-A	2.57 mg/M3	8/20/2010	9:26	NGB	SM 10200H
002 Sample Collected: M1 SURFACE	8/19/2010 11:35:00AM				
Chlorophyll-A	1.25 mg/M3	8/20/2010	9:26	NGB	SM 10200H
003 Sample Collected: N1 SURFACE	8/19/2010 12:15:00PM				
Chlorophyll-A	1.84 mg/M3	8/20/2010	9:26	NGB	SM 10200H

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

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Test	Result	Date	Time	Tech	Method
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Nancy Burnett

Laboratory Director

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at president@microbac.com

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 (NO3 ppm)	Tester's Name
1) <u>S1</u>	<u>9/19/2010</u>	<u>11:15 AM</u>	<u>9/19/2010</u>	<u>11:45 PM</u> <u>11:25 AM</u>	<u>--0--</u>	<u>0.14 ppm</u>	<u>GLORIA RICKER</u>
2) <u>M1</u>	<u>9/19/2010</u>	<u>11:46 AM</u>	<u>9/19/2010</u>	<u>1:25 pm</u>	<u>--0--</u>	<u>0.08 ppm</u>	<u>GLORIA RICKER</u>
3) <u>N1</u>	<u>9/19/2010</u>	<u>12:04 pm</u>	<u>9/19/2010</u>	<u>1:26 pm</u>	<u>--0--</u>	<u>5.06 ppm</u>	<u>GLORIA RICKER</u>
4) <u>SB16</u>	<u>9-17-2010</u>	<u>10:41 AM</u>	<u>9/17/2010</u>	<u>11:40 AM</u>	<u>--0--</u>	<u>0.82 ppm</u>	<u>GLORIA RICKER</u>
5) <u>MB17</u>	_____	_____	_____	_____	<u>--0--</u>	_____	_____
6) <u>BB18</u>	_____	_____	_____	_____	<u>--0--</u>	_____	_____
7) _____	_____	_____	_____	_____	<u>--0--</u>	_____	_____
8) _____	_____	_____	_____	_____	<u>--0--</u>	_____	_____

Signatures - Custody Chain

Please Sign Water For Sample Custody Tracking

Washed, Dried, Sealed Bottles: GLORIA RICKER

Date: 08/20/2010

Collected Stream Samples: Al Huefner

Date: 9-17-10

Delivered Stream Samples: GLORIA RICKER

Date: 09/17/2010

Collected Lake Samples: _____

Date: _____

Reviewed By: _____

Date: _____

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	9/19/2010	11:15 AM	9/19/2010	11:25 AM 11:23 AM	A=V6282/R=V6283	0.00 ppm	GLORIA RICKER
2) S1 Th/Cline	9/19/2010	NA	NA	11:30 AM	A=V6282/R=V6283	0.04 ppm	—
3) S1-Bottom	9/19/2010	11:23 AM	9/19/2010	11:30 AM	A=V6282/R=V6283	0.04 ppm	GLORIA RICKER
4) M1-Surface	9/19/2010	11:42 AM	9/19/2010	11:49 AM	A=V6282/R=V6283	0.00 ppm	GLORIA RICKER
5) M1 Th/Cline	9/19/2010	NA	—	—	A=V6282/R=V6283	—	—
6) M1-Bottom	9/19/2010	11:46 AM	9/19/2010	11:53 AM	A=V6282/R=V6283	0.02 ppm	GLORIA RICKER
7) N1-Surface	9/19/2010	12:04 PM	9/19/2010	12:11 PM	A=V6282/R=V6283	0.00 ppm	GLORIA RICKER
8) N1-Th/Cline	9/19/2010	NA	—	—	A=V6282/R=V6283	—	—
9) N1-Bottom	9/19/2010	12:06 PM	9/19/2010	12:15 PM	A=V6282/R=V6283	0.00 ppm	GLORIA RICKER
10) SB16	9/17/2010	10:41 AM	9/17/2010	11:37 AM	A=V6282/R=V6283	0.04 ppm	GLORIA RICKER
11) MB17	—	—	—	—	A=V6282/R=V6283	—	—
12) BB18	—	—	—	—	A=V6282/R=V6283	—	—
13)	—	—	—	—	A=V6282/R=V6283	—	—
14)	—	—	—	—	A=V6282/R=V6283	—	—

Signatures - Custody Chain

Please Sign Water For Sample Custody Tracking

Wash/Prep Bottles: GLORIA RICKER Date: 9/19/2010 I Delivered Stream Samples: _____
 Collected Stream Samples: _____ Date: _____ I Reviewed By: _____ Date: _____
 Collected Lake Samples: GLORIA RICKER
JEAN TRAN'S Date: _____ I Entered in Database: _____ Date: _____

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>--0--</u>	_____	_____
2) <u>M1</u>	_____	_____	_____	_____	<u>--0--</u>	_____	_____
3) <u>N1</u>	_____	_____	_____	_____	<u>--0--</u>	_____	_____
4) <u>SB16</u>	<u>11/19/2010</u>	<u>10:54</u>	<u>11/19/2010</u>	<u>5:41 PM</u>	<u>--0--</u>	<u>0.20 PPM</u>	<u>GLORIA RICKER</u>
5) <u>MB17</u>	<u>11/19/2010</u>	<u>10:46</u>	<u>11/19/2010</u>	<u>5:28 PM</u>	<u>--0--</u>	<u>0.07 PPM</u>	<u>GLORIA RICKER</u>
6) <u>BB18</u>	<u>11/19/2010</u>	<u>10:32</u>	<u>11/19/2010</u>	<u>5:06 PM</u>	<u>--0--</u>	<u>0.41 PPM</u>	<u>GLORIA RICKER</u>
7) <u>G3-BB18</u>	<u>11/19/2010</u>	<u>10:32</u>	<u>11/19/2010</u>	<u>5:07 PM</u>	<u>--0--</u>	<u>0.21 PPM</u>	<u>GLORIA RICKER</u>
8) <u>BB18</u>	<u>11/19/2010</u>	<u>THIRD TEST</u>	<u>11/19/2010</u>	<u>5:29 PM</u>	<u>--0--</u>	<u>0.25 PPM</u>	<u>GLORIA RICKER</u>

Signatures - Custody Chain

Please Sign Water For Sample Custody Tracking

Washed, Dried, Sealed Bottles: GLORIA RICKER

Date: 9/19/2010

Collected Stream Samples: MARK

Date: 11/19/2010

Delivered Stream Samples: AL

Date: 11/19/2010

Collected Lake Samples: _____

Date: _____

Reviewed By: Al Huefner

Date: 11/19/2010

Entered into Database by: Al Huefner

Date: 11/19/2010

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					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	11/19/2010	10:54	11/19/2010	5:55PM	A=V6282/R=V6283	0.08ppm	GLORIA RICKER
11) MB17	11/19/2010	10:46	11/19/2010	0.06 5:56PM	A=V6282/R=V6283	0.06ppm	GLORIA RICKER
12) BB18	11/19/2010	10:32	11/19/2010	6:07 PM	A=V6282/R=V6283	0.06ppm	GLORIA RICKER
13)					A=V6282/R=V6283		
14)					A=V6282/R=V6283		

Signatures - Custody Chain

Please Sign Water For Sample Custody Tracking

Wash/Prep Bottles: _____ Date: _____ I Delivered Stream Samples: AL Huefner

Collected Stream Samples: Mark Date: 11/19/2010 I Reviewed By: Al Huefner Date: 11/19/2010

Collected Lake Samples: _____ Date: _____ I Entered in Database: Al Huefner Date: 11/19/2010