

# Attachment C



29 King Street, Littleton MA 01460

Website: <http://www.NashobaAnalytical.com>

Use this number with all correspondence

Client:

Acton Board of Health

2472 Main Street

Acton, MA 01720-3939

ReportDate: 5/13/2008

**Certificate of Analysis**

Parameter	Method	Result	MRL	Date of Analysis	Analyst
<b>NARA, Park</b>					
<i>Sampled: 5/12/2008 9:05:00 AM by D. LaPierre</i>					
E.coli, /100ML	EPA 1603	12	2	5/12/2008 1:00:00 PM	M-MA1118

RECEIVED

MAY 22 2008

ACTON BOARD OF HEALTH

Recreational Water Limits:

E.coli Limit= 235/100ml

Enterococcus Limit=61/100ml

MRL = Minimum Reporting Level

Massachusetts Certified Laboratory #MA1118

David L. Knowlton  
Laboratory Director

# MDPH Beach Sampling Field Data Form

<b>Town/City of Collection:</b> ACTON MASS <b>Date Collected:</b> 5-19-08 <b>Collected By:</b> D. LA PIERRE	<b>Time Delivered to Lab:</b> <b>Delivered By:</b> Cheryl Ball <b>Relinquished To:</b> David L. Hammett 5/19 11:05
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**Instructions:** Collect sample(s) in areas of greatest bather load and at locations subject to contamination at a uniform depth of 3 feet. Collect samples 12 inches below water surface. Do not collect samples within 6 inches of bottom.

Sample ID	Location (Note beach and sampling location)	Time of Sample	Water					Air					Observations of bathing water <sup>4</sup>
			Type: Salt/Fresh	Temp °F	Clarity <sup>1</sup> C/NC	Bather Density <sup>2</sup>	Time of Last High Tide (if applicable)	Weather <sup>3</sup>	Temp °F	Wind Direction	Amount of Last Rain	Days Since Rain	
1	NARA PARK		F	61°	C	0		C					

<sup>1</sup> Water Clarity: C=Clear NC=Not Clear If reason is known, specify under observations.  
<sup>2</sup> Bather Density: 01=(0-10 bathers) 02=(11-20 bathers) 03=(20-50 bathers) 04>(>50 bathers)  
<sup>3</sup> Weather: S=Sunny C=Cloudy/Overcast R=Rainy F=Foggy W=Windy  
<sup>4</sup> Observations: T=Trash WS=Waste Solids SD=Sludge Deposit O=Oils A=Algae F=Fish die-offs J=Jellyfish B=Birds D=Dogs S=Seaweed Other (Specify)

**Comments:**

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**Please Note:** This form MUST be utilized upon collection of samples and filled out in its entirety. For reporting purposes, a copy must be submitted to MDPH with any lab results.

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Website: <http://www.NashobaAnalytical.com>

Use this number with all correspondence

Client:

Acton Board of Health  
2472 Main Street  
Acton, MA 01720-3939

ReportDate: 5/20/2008

**Certificate of Analysis**

Parameter	Method	Result	MRL	Date of Analysis	Analyst
<b>NARA, Park</b>					
<i>Sampled: 5/19/2008 by D. Lapierre</i>					
E.coli, /100ML	EPA 1603	2	2	5/19/2008	M-MA1118

RECEIVED

MAY 22 2008

ACTON BOARD OF HEALTH

Recreational Water Limits:

E.coli Limit= 235/100ml

Enterococcus Limit=61/100ml

MRL = Minimum Reporting Level

Massachusetts Certified Laboratory #MA1118



David L. Knowlton  
Laboratory Director

# MDPH Beach Sampling Field Data Form

<b>Town/City of Collection:</b> ACTON MASS 01720 <b>Date Collected:</b> 5-27-08 <b>Collected By:</b> D. LA PIERRE	<b>Time Delivered to Lab:</b> 9:10 AM <b>Delivered By:</b> D. LA PIERRE <b>Relinquished To:</b> NASHOBA ANALYTICAL <i>[Signature]</i>
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**Instructions:** Collect sample(s) in areas of greatest bather load and at locations subject to contamination at a uniform depth of 3 feet. Collect samples 12 inches below water surface. Do not collect samples within 6 inches of bottom.

Sample ID	Location (Note beach and sampling location)	Time of Sample	Water					Air					Observations of bathing water <sup>4</sup>
			Type: Salt/Fresh	Temp °F	Clarity <sup>1</sup> C/NC	Bather Density <sup>2</sup>	Time of Last High Tide (if applicable)	Weather <sup>3</sup>	Temp °F	Wind Direction	Amount of Last Rain	Days Since Rain	
1	NARA PARK ACTON	8:55 AM	F	68°	C	0		C					

<sup>1</sup> Water Clarity: C=Clear NC=Not Clear If reason is known, specify under observations.  
<sup>2</sup> Bather Density: 01=(0-10 bathers) 02=(11-20 bathers) 03=(20-50 bathers) 04>(>50 bathers)  
<sup>3</sup> Weather: S=Sunny C=Cloudy/Overcast R=Rainy F=Foggy W=Windy  
<sup>4</sup> Observations: T=Trash WS=Waste Solids SD=Sludge Deposit O=Oils A=Algae F=Fish die-offs J=Jellyfish B=Birds D=Dogs S=Seaweed Other (Specify)

**Comments:**  
 \_\_\_\_\_  
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29 King Street, Littleton MA 01460

Website: <http://www.NashobaAnalytical.com>

Use this number with all correspondence

Client:

Acton Board of Health

2472 Main Street

Acton, MA 01720-3939

ReportDate: 6/5/2008

RECEIVED

JUN 09 2008

ACTON BOARD OF HEALTH

Certificate of Analysis

Parameter	Method	Result	MRL	Date of Analysis	Analyst
<b>NARA, Park</b>					
<i>Sampled: 5/27/2008 8:55:00 AM by D. LaPierre</i>					
E.coli, /100ML	EPA 1603	4	2	5/27/2008 12:00:00 PM	M-MA1118

Recreational Water Limits:

E.coli Limit= 235/100m

Enterococcus Limit=61/100ml

MRL = Minimum Reporting Level

Massachusetts Certified Laboratory #MA1118



David L. Knowlton  
Laboratory Director

# MDPH Beach Sampling Field Data Form

<b>Town/City of Collection:</b> ACTON MASS <b>Date Collected:</b> 6-2-08 <b>Collected By:</b> D. LA PIERRE	<b>Time Delivered to Lab:</b> 09:25 AM <b>Delivered By:</b> D. LA PIERRE <b>Relinquished To:</b> NASHOBA ANALYTICAL <i>Peter Chi</i>
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**Instructions:** Collect sample(s) in areas of greatest bather load and at locations subject to contamination at a uniform depth of 3 feet. Collect samples 12 inches below water surface. Do not collect samples within 6 inches of bottom.

Sample ID	Location (Note beach and sampling location)	Time of Sample	Water					Air					Observations of bathing water <sup>4</sup>
			Type: Salt/Fresh	Temp °F	Clarity <sup>1</sup> C/NC	Bather Density <sup>2</sup>	Time of Last High Tide (if applicable)	Weather <sup>3</sup>	Temp °F	Wind Direction	Amount of Last Rain	Days Since Rain	
1	NAPA PARK	09:00 AM	F	70°	C			S		EAST			

<sup>1</sup> Water Clarity: C=Clear NC=Not Clear If reason is known, specify under observations.  
<sup>2</sup> Bather Density: 01=(0-10 bathers) 02=(11-20 bathers) 03=(20-50 bathers) 04>(>50 bathers)  
<sup>3</sup> Weather: S=Sunny C=Cloudy/Overcast R=Rainy F=Foggy W=Windy  
<sup>4</sup> Observations: T=Trash WS=Waste Solids SD=Sludge Deposit O=Oils A=Algae F=Fish die-offs J=Jellyfish B=Birds D=Dogs S=Seaweed Other (Specify)

**Comments:**

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Client:

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APPROVED

Acton Board of Health

ReportDate: 6/3/2008

2472 Main Street

JUN 05 2008

JUN - 5 2008

Acton, MA 01720-3939

ACTON BOARD OF HEALTH

ACTON BOARD OF HEALTH

Certificate of Analysis

Parameter	Method	Result	MRL	Date of Analysis	Analyst
101758 NARA, Park					
Sampled: 6/2/2008 9:00:00 AM by D. LaPierre					
E.coli, /100ML	EPA 1603	4	2	6/2/2008	M-MA1118

Recreational Water Limits:

E.coli Limit= 235/100m

Enterococcus Limit=61/100ml

MRL = Minimum Reporting Level

Massachusetts Certified Laboratory #MA1118



David L. Knowlton  
Laboratory Director

# MDPH Beach Sampling Field Data Form

<b>Town/City of Collection:</b> ACTON MASS. <b>Date Collected:</b> 6-9-08 <b>Collected By:</b> D. LA PIERRE	<b>Time Delivered to Lab:</b> 9:07 AM <b>Delivered By:</b> D. LA PIERRE <b>Relinquished To:</b> NASHUBA ANALYTICAL <i>[Signature]</i>
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**Instructions:** Collect sample(s) in areas of greatest bather load and at locations subject to contamination at a uniform depth of 3 feet. Collect samples 12 inches below water surface. Do not collect samples within 6 inches of bottom.

Sample ID	Location (Note beach and sampling location)	Time of Sample	Water					Air					Observations of bathing water <sup>4</sup>
			Type: Salt/Fresh	Temp °F	Clarity <sup>1</sup> C/NC	Bather Density <sup>2</sup>	Time of Last High Tide (if applicable)	Weather <sup>3</sup>	Temp °F	Wind Direction	Amount of Last Rain	Days Since Rain	
1	MARA PARK	8:45 AM	F	78°	C	0		S					

<sup>1</sup> Water Clarity: C=Clear NC=Not Clear If reason is known, specify under observations.  
<sup>2</sup> Bather Density: 01=(0-10 bathers) 02=(11-20 bathers) 03=(20-50 bathers) 04>(>50 bathers)  
<sup>3</sup> Weather: S=Sunny C=Cloudy/Overcast R=Rainy F=Foggy W=Windy  
<sup>4</sup> Observations: T=Trash WS=Waste Solids SD=Sludge Deposit O=Oils A=Algae F=Fish die-offs J=Jellyfish B=Birds D=Dogs S=Seaweed Other (Specify)

**Comments:**

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29 King Street, Littleton MA 01460

Website: <http://www.NashobaAnalytical.com>

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Client:

Acton Board of Health

2472 Main Street

Acton, MA 01720-3939

ReportDate: 6/10/2008

**Certificate of Analysis**

Parameter	Method	Result	MRL	Date of Analysis	Analyst
101866 NARA, Park					
Sampled: 6/9/2008 8:45:00 AM by D. LaPierre					
E.coli, /100ML	EPA 1603	70	2	6/9/2008	M-MA1118

RECEIVED  
 JUN 12 2008  
 ACTON BOARD OF HEALTH

Recreational Water Limits:

E.coli Limit= 235/100m

Enterococcus Limit=61/100ml

MRL = Minimum Reporting Level

Massachusetts Certified Laboratory #MA1118

  
 David L. Knowlton  
 Laboratory Director

# MDPH Beach Sampling Field Data Form

*Rachel Knowlton*

<b>Town/City of Collection:</b> ACTON MASS 01720 <b>Date Collected:</b> 6-16-08 <b>Collected By:</b> D. LA PIERRE	<b>Time Delivered to Lab:</b> 09:20 AM <b>Delivered By:</b> D. LA PIERRE <b>Relinquished To:</b> NASHORA ANALYTICAL, LLC
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**Instructions:** Collect sample(s) in areas of greatest bather load and at locations subject to contamination at a uniform depth of 3 feet. Collect samples 12 inches below water surface. Do not collect samples within 6 inches of bottom.

Sample ID	Location (Note beach and sampling location)	Time of Sample	Water					Air					Observations of bathing water <sup>4</sup>
			Type: Salt/Fresh	Temp °F	Clarity <sup>1</sup> C/NC	Bather Density <sup>2</sup>	Time of Last High Tide (if applicable)	Weather <sup>3</sup>	Temp °F	Wind Direction	Amount of Last Rain	Days Since Rain	
1	MYRA PARK	09:10	F	71°	C	0		C					

<sup>1</sup> Water Clarity: C=Clear NC=Not Clear If reason is known, specify under observations.  
<sup>2</sup> Bather Density: 01=(0-10 bathers) 02=(11-20 bathers) 03=(20-50 bathers) 04>(>50 bathers)  
<sup>3</sup> Weather: S=Sunny C=Cloudy/Overcast R=Rainy F=Foggy W=Windy  
<sup>4</sup> Observations: T=Trash WS=Waste Solids SD=Sludge Deposit O=Oils A=Algae F=Fish die-offs J=Jellyfish B=Birds D=Dogs S=Seaweed Other (Specify)

**Comments:**

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**Please Note:** This form MUST be utilized upon collection of samples and filled out in its entirety. For reporting purposes, a copy must be submitted to MDPH with any lab results.

**Nashoba Analytical, LLC**

Tel: 978-486-3316

Fax: 978-486-3319

LabNumber: **101990**

29 King Street, Littleton MA 01460

Website: <http://www.NashobaAnalytical.com>

Use this number with all correspondence

Client:

Acton Board of Health

2472 Main Street

Acton, MA 01720-3939

ReportDate: 6/19/2008

**Certificate of Analysis**

Parameter	Method	Result	MRL	Date of Analysis	Analyst
101990 NARA, Park					
<i>Sampled: 6/16/2008 9:10:00 AM by D LaPierre</i>					
E.coli, /100ML	EPA 1603	100	2	6/16/2008	M-MA1118

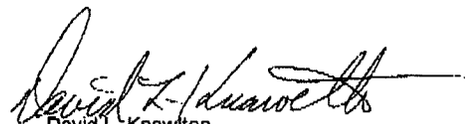
## Recreational Water Limits:

E.coli Limit= 235/100m

Enterococcus Limit=61/100ml

MRL = Minimum Reporting Level

Massachusetts Certified Laboratory #MA1118



David L. Knowlton  
Laboratory Director

# MDPH Beach Sampling Field Data Form

<b>Town/City of Collection:</b> Acton <b>Date Collected:</b> 6/23/08 <b>Collected By:</b> Heather Hazz	<b>Time Delivered to Lab:</b> 10:23 am <b>Delivered By:</b> Heather Hazz <b>Relinquished To:</b> David Z. [Signature]
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**Instructions:** Collect sample(s) in areas of greatest bather load and at locations subject to contamination at a uniform depth of 3 feet. Collect samples 12 inches below water surface. Do not collect samples within 6 inches of bottom.

Sample ID	Location (Note beach and sampling location)	Time of Sample	Water					Air					Observations of bathing water <sup>4</sup>
			Type: Salt/Fresh	Temp °F	Clarity <sup>1</sup> C/NC	Bather Density <sup>2</sup>	Time of Last High Tide (if applicable)	Weather <sup>3</sup>	Temp °F	Wind Direction	Amount of Last Rain	Days Since Rain	
#1	NARA Pond	10 <sup>10</sup> AM	Fre	73°	C	01	n/A	C	68°	E	<1	1	

<sup>1</sup> **Water Clarity:** C=Clear NC=Not Clear If reason is known, specify under observations.  
<sup>2</sup> **Bather Density:** 01=(0-10 bathers) 02=(11-20 bathers) 03=(20-50 bathers) 04=(>50 bathers)  
<sup>3</sup> **Weather:** S=Sunny C=Cloudy/Overcast R=Rainy F=Foggy W=Windy  
<sup>4</sup> **Observations:** T=Trash WS=Waste Solids SD=Sludge Deposit O=Oils A=Algae F=Fish die-offs J=Jellyfish B=Birds D=Dogs S=Seaweed Other (Specify)

**Comments:**  
 \_\_\_\_\_  
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29 King Street, Littleton MA 01460

Website: <http://www.NashobaAnalytical.com>

Use this number with all correspondence

Client:

Acton Board of Health  
2472 Main Street  
Acton, MA 01720-3939

ReportDate: 6/24/2008

Certificate of Analysis

Parameter	Method	Result	MRL	Date of Analysis	Analyst
102129 NARA, Park					
<i>Sampled: 6/23/2008 10:10:00 AM by Heather Hasz</i>					
E.coli, /100ML	EPA 1603	104	2	6/23/2008	M-MA1118

RECEIVED  
JUN 26 2008  
ACTON BOARD OF HEALTH

Recreational Water Limits:

E.coli Limit= 235/100m

Enterococcus Limit=61/100ml

MRL = Minimum Reporting Level

Massachusetts Certified Laboratory #MA1118

David L. Knowlton  
Laboratory Director

# MDPH Beach Sampling Field Data Form

Town/City of Collection: ACTON MASS 01720  
 Date Collected: JUNE 30, 2008  
 Collected By: D. LAPIERRE

Time Delivered to Lab: 9:45 AM  
 Delivered By: D. LAPIERRE  
 Relinquished To: MASNOBN ANALYTICAL

*R. Knowlton*

**Instructions:** Collect sample(s) in areas of greatest bather load and at locations subject to contamination at a uniform depth of 3 feet. Collect samples 12 inches below water surface. Do not collect samples within 6 inches of bottom.

Sample ID	Location (Note beach and sampling location)	Time of Sample	Water					Air					Observations of bathing water <sup>4</sup>
			Type: Salt/Fresh	Temp °F	Clarity <sup>1</sup> C/NC	Bather Density <sup>2</sup>	Time of Last High Tide (if applicable)	Weather <sup>3</sup>	Temp °F	Wind Direction	Amount of Last Rain	Days Since Rain	
1	NARA PARK	09:23	F	76°	C	0		S					

<sup>1</sup> Water Clarity: C=Clear NC=Not Clear If reason is known, specify under observations.  
<sup>2</sup> Bather Density: 01=(0-10 bathers) 02=(11-20 bathers) 03=(20-50 bathers) 04>(>50 bathers)  
<sup>3</sup> Weather: S=Sunny C=Cloudy/Overcast R=Rainy F=Foggy W=Windy  
<sup>4</sup> Observations: T=Trash WS=Waste Solids SD=Sludge Deposit O=Oils A=Algae F=Fish die-offs J=Jellyfish B=Birds D=Dogs S=Seaweed Other (Specify)

Comments:

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29 King Street, Littleton MA 01460

Website: <http://www.NashobaAnalytical.com>

Use this number with all correspondence

Client:

Acton Board of Health

2472 Main Street

Acton, MA 01720-3939

ReportDate: 7/7/2008

**Certificate of Analysis**

Parameter	Method	Result	MRL	Date of Analysis	Analyst
102242 NARA, Park					
<i>Sampled 6/30/2008 9:23:00 AM by D LaPierre</i>					
E.coli, /100ML	EPA 1603	160	2	6/30/2008	M-MA1118

**RECEIVED**  
 JUL 09 2008  
 ACTON BOARD OF HEALTH

Recreational Water Limits:

E.coli Limit= 235/100

Enterococcus Limit=61/100ml

MRL = Minimum Reporting Level

Massachusetts Certified Laboratory #MA1118

*David L. Knowlton*  
 David L. Knowlton  
 Laboratory Director

# MDPH Beach Sampling Field Data Form

<b>Town/City of Collection:</b> <u>ACTON MASS 01720</u> <b>Date Collected:</b> <u>7-7-08</u> <b>Collected By:</b> <u>D. LA PIERRE</u>	<b>Time Delivered to Lab:</b> <u>09:50</u> <b>Delivered By:</b> <u>D. LA PIERRE</u> <b>Relinquished To:</b> <u>NASDAQ ANALYTICAL</u> <i>[Signature]</i>
---	---

**Instructions:** Collect sample(s) in areas of greatest bather load and at locations subject to contamination at a uniform depth of 3 feet. Collect samples 12 inches below water surface. Do not collect samples within 6 inches of bottom.

Sample ID	Location (Note beach and sampling location)	Time of Sample	Water					Air					Observations of bathing water <sup>4</sup>
			Type: Salt/Fresh	Temp °F	Clarity <sup>1</sup> C/NC	Bather Density <sup>2</sup>	Time of Last High Tide (if applicable)	Weather <sup>3</sup>	Temp °F	Wind Direction	Amount of Last Rain	Days Since Rain	
1	NARA PARK	09:30	F	80°	C	01		S					

<sup>1</sup> Water Clarity: C=Clear NC=Not Clear If reason is known, specify under observations.  
<sup>2</sup> Bather Density: 01=(0-10 bathers) 02=(11-20 bathers) 03=(20-50 bathers) 04>(>50 bathers)  
<sup>3</sup> Weather: S=Sunny C=Cloudy/Overcast R=Rainy F=Foggy W=Windy  
<sup>4</sup> Observations: T=Trash WS=Waste Solids SD=Sludge Deposit O=Oils A=Algae F=Fish die-offs J=Jellyfish B=Birds D=Dogs S=Seaweed Other (Specify)

**Comments:**  


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Website: <http://www.NashobaAnalytical.com>

Use this number with all correspondence

Client:

Acton Board of Health

2472 Main Street

Acton, MA 01720-3939

ReportDate: 7/11/2008

**Certificate of Analysis**

Parameter	Method	Result	MRL	Date of Analysis	Analyst
<b>NARA, Park</b>					
<i>Sampled 7/7/2008 9:30:00 AM by D. LaPierre</i>					
E.coli, /100ML	EPA 1603	92	2	7/7/2008	M-MA1118

**RECEIVED**

JUL 15 2008

ACTON BOARD OF HEALTH

Recreational Water Limits:

E.coli Limit= 235/100

Enterococcus Limit=61/100ml

MRL = Minimum Reporting Level

Massachusetts Certified Laboratory #MA1118

  
 David L. Knowlton  
 Laboratory Director

# MDPH Beach Sampling Field Data Form

<b>Town/City of Collection:</b> <u>ACTON MASS</u> <b>Date Collected:</b> <u>7-14-08</u> <b>Collected By:</b> <u>DILIA PIERRE</u>	<b>Time Delivered to Lab:</b> <u>9:45</u> <b>Delivered By:</b> <u>DILIA PIERRE</u> <b>Relinquished To:</b> <u>NASHU BA ANALYTICAL</u>
--	---

*R Knowlton*

**Instructions:** Collect sample(s) in areas of greatest bather load and at locations subject to contamination at a uniform depth of 3 feet. Collect samples 12 inches below water surface. Do not collect samples within 6 inches of bottom.

Sample ID	Location (Note beach and sampling location)	Time of Sample	Water					Air				Observations of bathing water <sup>4</sup>	
			Type: Salt/Fresh	Temp °F	Clarity <sup>1</sup> C/NC	Bather Density <sup>2</sup>	Time of Last High Tide (if applicable)	Weather <sup>3</sup>	Temp °F	Wind Direction	Amount of Last Rain		Days Since Rain
1	NARA PARK	09:21	F	79°	C	10		C					

<sup>1</sup> Water Clarity: C=Clear NC=Not Clear If reason is known, specify under observations.  
<sup>2</sup> Bather Density: 01=(0-10 bathers) 02=(11-20 bathers) 03=(20-50 bathers) 04>(>50 bathers)  
<sup>3</sup> Weather: S=Sunny C=Cloudy/Overcast R=Rainy F=Foggy W=Windy  
<sup>4</sup> Observations: T=Trash WS=Waste Solids SD=Sludge Deposit O=Oils A=Algae F=Fish die-offs J=Jellyfish B=Birds D=Dogs S=Seaweed Other (Specify)

**Comments:**

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Client:

Acton Board of Health  
2472 Main Street  
Acton, MA 01720-3939

ReportDate: 7/17/2008

**Certificate of Analysis**

Parameter	Method	Result	MRL	Date of Analysis	Analyst
102480 NARA, Park					
<i>Sampled 7/14/2008 9:21:00 AM by D LaPierre</i>					
E.coli, /100ML	EPA 1603	150	2	7/14/2008	M-MA1118

**RECEIVED**

JUL 23 2008

ACTON BOARD OF HEALTH

Recreational Water Limits:

E.coli Limit= 235/100

Enterococcus Limit=61/100ml

MRL = Minimum Reporting Level

Massachusetts Certified Laboratory #MA1118



David L. Knowlton  
Laboratory Director

# MDPH Beach Sampling Field Data Form

<b>Town/City of Collection:</b> ACTON MA 01720 <b>Date Collected:</b> 7-21-08 <b>Collected By:</b> DILLON PIERRE	<b>Time Delivered to Lab:</b> 9:50 AM <b>Delivered By:</b> DILLON PIERRE <b>Relinquished To:</b> NASHADRA ANALYTICAL, LLC <i>[Signature]</i>
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**Instructions:** Collect sample(s) in areas of greatest bather load and at locations subject to contamination at a uniform depth of 3 feet. Collect samples 12 inches below water surface. Do not collect samples within 6 inches of bottom.

Sample ID	Location (Note beach and sampling location)	Time of Sample	Water					Air					Observations of bathing water <sup>4</sup>
			Type: Salt/Fresh	Temp °F	Clarity <sup>1</sup> C/NC	Bather Density <sup>2</sup>	Time of Last High Tide (if applicable)	Weather <sup>3</sup>	Temp °F	Wind Direction	Amount of Last Rain	Days Since Rain	
1	NARA PARK	0830	F	83°	C	10		C					

<sup>1</sup> Water Clarity: C=Clear NC=Not Clear If reason is known, specify under observations.  
<sup>2</sup> Bather Density: 01=(0-10 bathers) 02=(11-20 bathers) 03=(20-50 bathers) 04>(>50 bathers)  
<sup>3</sup> Weather: S=Sunny C=Cloudy/Overcast R=Rainy F=Foggy W=Windy  
<sup>4</sup> Observations: T=Trash WS=Waste Solids SD=Sludge Deposit O=Oils A=Algae F=Fish die-offs J=Jellyfish B=Birds D=Dogs S=Seaweed Other (Specify)

**Comments:**  
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29 King Street, Littleton MA 01460

Website: <http://www.NashobaAnalytical.com>

Use this number with all correspondence

Client:

Acton Board of Health

2472 Main Street

Acton, MA 01720-3939

ReportDate: 7/22/2008

**Certificate of Analysis**

Parameter	Method	Result	MRL	Date of Analysis	Analyst
NARA, Park					
<i>Sampled 7/21/2008 9:30:00 AM by D. LaPierre</i>					
E.coli, /100ML	EPA 1603	>600	2	7/21/2008	M-MA1118

**RECEIVED**

JUL 24 2008

**ACTON BOARD OF HEALTH**

Recreational Water Limits:

E.coli Limit= 235/100

Enterococcus Limit=61/100ml

MRL = Minimum Reporting Level

Massachusetts Certified Laboratory #MA1118

  
 David L. Knowlton  
 Laboratory Director

### Beach Posting Form

Please fax this notice to Chris Huskey, Bathing Beaches Coordinator, at (617) 624-5183.

---

City/Town: Acton  
Name of Beach: NARA Pond  
Location of Beach: Ledgerock way  
Date Closed: 7/22/08  
Type of Beach Water: Fresh Marine  
Public/Semi-Public: Public SemiPublic  
Reason Posted: Elevated bacteria Rainfall Other: \_\_\_\_\_  
Organism: E.Coli Enterococci  
Bacteria Count: greater than 600  
Type of Count: Single Count Geo Mean  
Reported By (include organization): Acton BOIT

---

Date Reopened: 7/31/08  
Organism For Retest Prior To Reopening: E.Coli Enterococci  
Bacteria Count of Reopening Test: 20  
Type of Count Reopening: Single Count Geo Mean → 115

Please fax the above information only once upon a beach closing and again only after the beach has been reopened. Do not submit beach testing updates between a beach closing and an opening. Also, please indicate if a beach is to be closed for the season after a posted closing.

# MDPH Beach Sampling Field Data Form

<b>Town/City of Collection:</b> Acton <b>Date Collected:</b> 7/22/08 <b>Collected By:</b> J. Lasz	<b>Time Delivered to Lab:</b> <b>Delivered By:</b> Heather Lasz <b>Relinquished To:</b> Nashoba Analytical- <div style="text-align: right; font-size: small;"> <i>R. Knowlton</i>            7/22/08            3:10         </div>
---	--

**Instructions:** Collect sample(s) in areas of greatest bather load and at locations subject to contamination at a uniform depth of 3 feet. Collect samples 12 inches below water surface. Do not collect samples within 6 inches of bottom.

Sample ID	Location (Note beach and sampling location)	Time of Sample	Water					Air					Observations of bathing water <sup>4</sup>	
			Type: Salt/Fresh	Temp °F	Clarity <sup>1</sup> C/NC	Bather Density <sup>2</sup>	Time of Last High Tide (if applicable)	Weather <sup>3</sup>	Temp °F	Wind Direction	Amount of Last Rain	Days Since Rain		
#2	NARA Pond	2:45 p	Salt	81	C	01	N/A	C				> 1"	< 1	

<sup>1</sup> Water Clarity: C=Clear NC=Not Clear If reason is known, specify under observations.  
<sup>2</sup> Bather Density: 01=(0-10 bathers) 02=(11-20 bathers) 03=(20-50 bathers) 04>(>50 bathers)  
<sup>3</sup> Weather: S=Sunny C=Cloudy/Overcast R=Rainy F=Foggy W=Windy  
<sup>4</sup> Observations: T=Trash WS=Waste Solids SD=Sludge Deposit O=Oils A=Algae F=Fish die-offs J=Jellyfish B=Birds D=Dogs S=Seaweed Other (Specify)

**Comments:** Retest due to E Coli levels exceedance > 600 col

**Please Note:** This form MUST be utilized upon collection of samples and filled out in its entirety. For reporting purposes, a copy must be submitted to MDPH with any lab results.

29 King Street, Littleton MA 01460

Website: <http://www.NashobaAnalytical.com>

Use this number with all correspondence

Client:

Acton Board of Health

ReportDate: 7/23/2008

2472 Main Street

Acton, MA 01720-3939

**Certificate of Analysis**

Parameter	Method	Result	MRL	Date of Analysis	Analyst
102657 NARA, Park					
<i>Sampled 7/22/2008 2:45:00 PM by H Hasz</i>					
E.coli, /100ML	EPA 1603	120	2	7/22/2008	M-MA1118

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JUL 29 2008

ACTON BOARD OF HEALTH

Recreational Water Limits:

E.coli Limit= 235/100

Enterococcus Limit=61/100ml

MRL = Minimum Reporting Level

Massachusetts Certified Laboratory #MA1118

David L. Knowlton  
Laboratory Director

# MDPH Beach Sampling Field Data Form

<b>Town/City of Collection:</b> ACTON MASS 01720 <b>Date Collected:</b> 7-23-08 <b>Collected By:</b> D. LA PIERRE	<b>Time Delivered to Lab:</b> 09:48 <b>Delivered By:</b> [Signature] <b>Relinquished To:</b> NASHUA ANALYTICAL [Signature]
---	--

**Instructions:** Collect sample(s) in areas of greatest bather load and at locations subject to contamination at a uniform depth of 3 feet. Collect samples 12 inches below water surface. Do not collect samples within 6 inches of bottom.

Sample ID	Location (Note beach and sampling location)	Time of Sample	Water					Air					Observations of bathing water <sup>4</sup>
			Type: Salt/Fresh	Temp °F	Clarity <sup>1</sup> C/NC	Bather Density <sup>2</sup>	Time of Last High Tide (if applicable)	Weather <sup>3</sup>	Temp °F	Wind Direction	Amount of Last Rain	Days Since Rain	
1	NARA PARK	09:26	F	78°	C	01							

<sup>1</sup> Water Clarity: C=Clear NC=Not Clear If reason is known, specify under observations.  
<sup>2</sup> Bather Density: 01=(0-10 bathers) 02=(11-20 bathers) 03=(20-50 bathers) 04=(>50 bathers)  
<sup>3</sup> Weather: S=Sunny C=Cloudy/Overcast R=Rainy F=Foggy W=Windy  
<sup>4</sup> Observations: T=Trash WS=Waste Solids SD=Sludge Deposit O=Oils A=Algae F=Fish die-offs J=Jellyfish B=Birds D=Dogs S=Seaweed Other (Specify)

**Comments:**  
 \_\_\_\_\_  
 \_\_\_\_\_

**Please Note:** This form MUST be utilized upon collection of samples and filled out in its entirety. For reporting purposes, a copy must be submitted to MDPH with any lab results.

29 King Street, Littleton MA 01460

Website: <http://www.NashobaAnalytical.com>

Use this number with all correspondence

Client:

Acton Board of Health

ReportDate: 7/24/2008

2472 Main Street

Acton, MA 01720-3939

**Certificate of Analysis**

Parameter	Method	Result	MRL	Date of Analysis	Analyst
102674 NARA, Park					
<i>Sampled 7/23/2008 9:26:00 AM by D. LaPierre</i>					
E.coli, /100ML	EPA 1603	240	2	7/23/2008	M-MA1118

RECEIVED

JUL 29 2008

ACTON BOARD OF HEALTH

Recreational Water Limits:

E.coli Limit= 235/100

Enterococcus Limit=61/100ml

MRL = Minimum Reporting Level

Massachusetts Certified Laboratory #MA1118

  
 David L. Knowlton  
 Laboratory Director

# MDPH Beach Sampling Field Data Form

<b>Town/City of Collection:</b> ACTON, MASS 01720 <b>Date Collected:</b> 7-24-08 <b>Collected By:</b> D. LA PIERRE	<b>Time Delivered to Lab:</b> 09:43 <b>Delivered By:</b> D. LA PIERRE <b>Relinquished To:</b> NASHUA ANALYTICAL <i>[Signature]</i>
--	--

**Instructions:** Collect sample(s) in areas of greatest bather load and at locations subject to contamination at a uniform depth of 3 feet. Collect samples 12 inches below water surface. Do not collect samples within 6 inches of bottom.

Sample ID	Location (Note beach and sampling location)	Time of Sample	Water					Air					Observations of bathing water <sup>4</sup>
			Type: Salt/Fresh	Temp °F	Clarity <sup>1</sup> C/NC	Bather Density <sup>2</sup>	Time of Last High Tide (if applicable)	Weather <sup>3</sup>	Temp °F	Wind Direction	Amount of Last Rain	Days Since Rain	
1	NARA PARK	09:33	F	77°	C	0		C					

<sup>1</sup> Water Clarity: C=Clear NC=Not Clear If reason is known, specify under observations.  
<sup>2</sup> Bather Density: 01=(0-10 bathers) 02=(11-20 bathers) 03=(20-50 bathers) 04>(>50 bathers)  
<sup>3</sup> Weather: S=Sunny C=Cloudy/Overcast R=Rainy F=Foggy W=Windy  
<sup>4</sup> Observations: T=Trash WS=Waste Solids SD=Sludge Deposit O=Oils A=Algae F=Fish die-offs J=Jellyfish B=Birds D=Dogs S=Seaweed Other (Specify)

**Comments:**  
 \_\_\_\_\_  
 \_\_\_\_\_

**Please Note:** This form MUST be utilized upon collection of samples and filled out in its entirety. For reporting purposes, a copy must be submitted to MDPH with any lab results.

29 King Street, Littleton MA 01460

Website: <http://www.NashobaAnalytical.com>

Use this number with all correspondence

Client:

Acton Board of Health

2472 Main Street

Acton, MA 01720-3939

ReportDate: 7/25/2008

**Certificate of Analysis**

Parameter	Method	Result	MRL	Date of Analysis	Analyst
102696 NARA, Park					
<i>Sampled 7/24/2008 9:23:00 AM by D. LaPierre</i>					
E.coli, /100ML	EPA 1603	500	2	7/24/2008	M-MA1118

**RECEIVED**

JUL 29 2008

**ACTON BOARD OF HEALTH**

Recreational Water Limits:

E.coli Limit= 235/100

Enterococcus Limit=61/100ml

MRL = Minimum Reporting Level

Massachusetts Certified Laboratory #MA1118

David L. Knowlton  
Laboratory Director

# MDPH Beach Sampling Field Data Form

<b>Town/City of Collection:</b> ACTON MASS. 01720 <b>Date Collected:</b> 7-25-08 <b>Collected By:</b> D.L. PIETRE	<b>Time Delivered to Lab:</b> 09:50 <b>Delivered By:</b> D.L. PIETRE <b>Relinquished To:</b> NASHOBA ANALYTICAL <i>John Doe</i>
---	---

**Instructions:** Collect sample(s) in areas of greatest bather load and at locations subject to contamination at a uniform depth of 3 feet. Collect samples 12 inches below water surface. Do not collect samples within 6 inches of bottom.

Sample ID	Location (Note beach and sampling location)	Time of Sample	Water					Air					Observations of bathing water <sup>4</sup>
			Type: Salt/Fresh	Temp °F	Clarity <sup>1</sup> C/NC	Bather Density <sup>2</sup>	Time of Last High Tide (if applicable)	Weather <sup>3</sup>	Temp °F	Wind Direction	Amount of Last Rain	Days Since Rain	
1	NARA PARK	09:30	F	79°	C	0		S					

<sup>1</sup> Water Clarity: C=Clear NC=Not Clear If reason is known, specify under observations.  
<sup>2</sup> Bather Density: 01=(0-10 bathers) 02=(11-20 bathers) 03=(20-50 bathers) 04>(>50 bathers)  
<sup>3</sup> Weather: S=Sunny C=Cloudy/Overcast R=Rainy F=Foggy W=Windy  
<sup>4</sup> Observations: T=Trash WS=Waste Solids SD=Sludge Deposit O=Oils A=Algae F=Fish die-offs J=Jellyfish B=Birds D=Dogs S=Seaweed Other (Specify)

**Comments:**

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**Please Note:** This form MUST be utilized upon collection of samples and filled out in its entirety. For reporting purposes, a copy must be submitted to MDPH with any lab results.

29 King Street, Littleton MA 01460

Website: <http://www.NashobaAnalytical.com>

Use this number with all correspondence

Client:

Acton Board of Health

2472 Main Street

Acton, MA 01720-3939

ReportDate: 7/26/2008

Certificate of Analysis

Parameter	Method	Result	MRL	Date of Analysis	Analyst
102710 NARA, Park					
<i>Sampled 7/25/2008 9:30:00 AM by D. LaPierre</i>					
E.coli, /100ML	EPA 1603	230	2	7/25/2008	M-MA1118

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JUL 29 2008

ACTON BOARD OF HEALTH

Recreational Water Limits:

E.coli Limit= 235/100

Enterococcus Limit=61/100ml

MRL = Minimum Reporting Level

Massachusetts Certified Laboratory #MA1118

David L. Knowlton  
Laboratory Director

# MDPH Beach Sampling Field Data Form

<b>Town/City of Collection:</b> ABYON, MASS 01720 <b>Date Collected:</b> 7-28-08 <b>Collected By:</b> D. LAFFITTE	<b>Time Delivered to Lab:</b> 9:45 AM <b>Delivered By:</b> D. LAFFITTE <b>Relinquished To:</b> NASHUA ANALYTICAL <i>[Signature]</i>
---	---

**Instructions:** Collect sample(s) in areas of greatest bather load and at locations subject to contamination at a uniform depth of 3 feet. Collect samples 12 inches below water surface. Do not collect samples within 6 inches of bottom.

Sample ID	Location (Note beach and sampling location)	Time of Sample	Water					Air					Observations of bathing water <sup>4</sup>
			Type: Salt/Fresh	Temp °F	Clarity <sup>1</sup> C/NC	Bather Density <sup>2</sup>	Time of Last High Tide (if applicable)	Weather <sup>3</sup>	Temp °F	Wind Direction	Amount of Last Rain	Days Since Rain	
1	MYAKA PARK	09:27	F	78°	C	0		S					

<sup>1</sup> Water Clarity: C=Clear NC=Not Clear If reason is known, specify under observations.  
<sup>2</sup> Bather Density: 01=(0-10 bathers) 02=(11-20 bathers) 03=(20-50 bathers) 04>(>50 bathers)  
<sup>3</sup> Weather: S=Sunny C=Cloudy/Overcast R=Rainy F=Foggy W=Windy  
<sup>4</sup> Observations: T=Trash WS=Waste Solids SD=Sludge Deposit O=Oils A=Algae F=Fish die-offs J=Jellyfish B=Birds D=Dogs S=Seaweed Other (Specify)

**Comments:**

---

**Please Note:** This form MUST be utilized upon collection of samples and filled out in its entirety. For reporting purposes, a copy must be submitted to MDPH with any lab results.

29 King Street, Littleton MA 01460

Website: <http://www.NashobaAnalytical.com>

Use this number with all correspondence

Client:

Acton Board of Health

2472 Main Street

Acton, MA 01720-3939

ReportDate: 7/29/2008

**Certificate of Analysis**

Parameter	Method	Result	MRL	Date of Analysis	Analyst
NARA, Park					
<i>Sampled 7/28/2008 9:27:00 AM by D. LaPierre</i>					
E.coli, /100ML	EPA 1603	220	2	7/28/2008	M-MA1118

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ACTON BOARD OF HEALTH

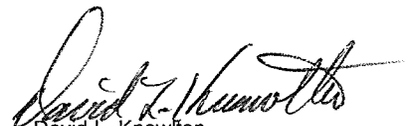
Recreational Water Limits:

E.coli Limit= 235/100

Enterococcus Limit=61/100ml

MRL = Minimum Reporting Level

Massachusetts Certified Laboratory #MA1118

  
 David L. Knowlton  
 Laboratory Director

# MDPH Beach Sampling Field Data Form

<b>Town/City of Collection:</b> ACTON MASS 01720 <b>Date Collected:</b> 7-29-05 <b>Collected By:</b> D. LA PIERRE	<b>Time Delivered to Lab:</b> 09:45 <b>Delivered By:</b> D. LA PIERRE <b>Relinquished To:</b> NASHOBA ANALYTICAL <i>[Signature]</i>
---	---

**Instructions:** Collect sample(s) in areas of greatest bather load and at locations subject to contamination at a uniform depth of 3 feet. Collect samples 12 inches below water surface. Do not collect samples within 6 inches of bottom.

Sample ID	Location (Note beach and sampling location)	Time of Sample	Water					Air					Observations of bathing water <sup>4</sup>	
			Type: Salt/Fresh	Temp °F	Clarity <sup>1</sup> C/NC	Bather Density <sup>2</sup>	Time of Last High Tide (if applicable)	Weather <sup>3</sup>	Temp °F	Wind Direction	Amount of Last Rain	Days Since Rain		
1	MARA PARK	09.23	F	82°	C					S				

<sup>1</sup> Water Clarity: C=Clear NC=Not Clear If reason is known, specify under observations.  
<sup>2</sup> Bather Density: 01=(0-10 bathers) 02=(11-20 bathers) 03=(20-50 bathers) 04>(>50 bathers)  
<sup>3</sup> Weather: S=Sunny C=Cloudy/Overcast R=Rainy F=Foggy W=Windy  
<sup>4</sup> Observations: T=Trash WS=Waste Solids SD=Sludge Deposit O=Oils A=Algae F=Fish die-offs J=Jellyfish B=Birds D=Dogs S=Seaweed Other (Specify)

**Comments:**

---

**Please Note:** This form MUST be utilized upon collection of samples and filled out in its entirety. For reporting purposes, a copy must be submitted to MDPH with any lab results.

29 King Street, Littleton MA 01460

Website: <http://www.NashobaAnalytical.com>

Use this number with all correspondence

Client:

Acton Board of Health

2472 Main Street

Acton, MA 01720-3939

ReportDate: 7/30/2008

Certificate of Analysis

Parameter	Method	Result	MRL	Date of Analysis	Analyst
102775 NARA, Park					
<i>Sampled 7/29/2008 9:23:00 AM by D. LaPierre</i>					
E.coli, /100ML	EPA 1603	40	4	7/29/2008	M-MA1118

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AUG 07 2008  
ACTON BOARD OF HEALTH

Recreational Water Limits:

E.coli Limit= 235/100

Enterococcus Limit=61/100ml

MRL = Minimum Reporting Level

Massachusetts Certified Laboratory #MA1118

  
David L. Knowlton  
Laboratory Director

# MDPH Beach Sampling Field Data Form

<b>Town/City of Collection:</b> ACTON, MASS. 01710 <b>Date Collected:</b> 7-30-98 <b>Collected By:</b> D LAPIERRE	<b>Time Delivered to Lab:</b> 10:42 AM <b>Delivered By:</b> D LAPIERRE <b>Relinquished To:</b> NASHUADA ANALYTICAL <i>[Signature]</i>
---	---

**Instructions:** Collect sample(s) in areas of greatest bather load and at locations subject to contamination at a uniform depth of 3 feet. Collect samples 12 inches below water surface. Do not collect samples within 6 inches of bottom.

Sample ID	Location (Note beach and sampling location)	Time of Sample	Water					Air					Observations of bathing water <sup>4</sup>
			Type: Salt/Fresh	Temp °F	Clarity <sup>1</sup> C/NC	Bather Density <sup>2</sup>	Time of Last High Tide (if applicable)	Weather <sup>3</sup>	Temp °F	Wind Direction	Amount of Last Rain	Days Since Rain	
1	NARA PARK	09:23	F	81°	C	0		S					

<sup>1</sup> Water Clarity: C=Clear NC=Not Clear If reason is known, specify under observations.  
<sup>2</sup> Bather Density: 01=(0-10 bathers) 02=(11-20 bathers) 03=(20-50 bathers) 04=(>50 bathers)  
<sup>3</sup> Weather: S=Sunny C=Cloudy/Overcast R=Rainy F=Foggy W=Windy  
<sup>4</sup> Observations: T=Trash WS=Waste Solids SD=Sludge Deposit O=Oils A=Algae F=Fish die-offs J=Jellyfish B=Birds D=Dogs S=Seaweed Other (Specify)

**Comments:**

---

**Please Note:** This form MUST be utilized upon collection of samples and filled out in its entirety. For reporting purposes, a copy must be submitted to MDPH with any lab results.

29 King Street, Littleton MA 01460

Website: <http://www.NashobaAnalytical.com>

Use this number with all correspondence

Client:

Acton Board of Health

2472 Main Street

Acton, MA 01720-3939

ReportDate: 7/31/2008

**Certificate of Analysis**

Parameter	Method	Result	MRL	Date of Analysis	Analyst
<b>NARA, Park</b>					
<i>Sampled 7/30/2008 9:23:00 AM by D. LaPierre</i>					
E.coli, /100ML	EPA 1603	20	4	7/30/2008	M-MA1118

**RECEIVED**  
AUG 07 2008  
ACTON BOARD OF HEALTH

Recreational Water Limits:

E.coli Limit= 235/100

Enterococcus Limit=61/100ml

MRL = Minimum Reporting Level

Massachusetts Certified Laboratory #MA1118

  
David L. Knowlton  
Laboratory Director

# MDPH Beach Sampling Field Data Form

**Town/City of Collection:** Acton  
**Date Collected:** 8/14/08  
**Collected By:** Sheryl Ball  
**Time Delivered to Lab:** 9:42  
**Delivered By:** Sheryl Ball  
**Relinquished To:** Sheryl Ball David L. Keenan

**Instructions:** Collect sample(s) in areas of greatest bather load and at locations subject to contamination at a uniform depth of 3 feet. Collect samples 12 inches below water surface. Do not collect samples within 6 inches of bottom.

Sample ID	Location (Note beach and sampling location)	Time of Sample	Water					Air					Observations of bathing water <sup>4</sup>
			Type: Salt/Fresh	Temp °F	Clarity <sup>1</sup> C/NC	Bather Density <sup>2</sup>	Time of Last High Tide (if applicable)	Weather <sup>3</sup>	Temp °F	Wind Direction	Amount of Last Rain	Days Since Rain	
1	NARA PARK	9:00	Fresh	66°				C					

<sup>1</sup> **Water Clarity:** C=Clear NC=Not Clear If reason is known, specify under observations.  
<sup>2</sup> **Bather Density:** 01=(0-10 bathers) 02=(11-20 bathers) 03=(20-50 bathers) 04>(>50 bathers)  
<sup>3</sup> **Weather:** S=Sunny C=Cloudy/Overcast R=Rainy F=Foggy W=Windy  
<sup>4</sup> **Observations:** T=Trash WS=Waste Solids SD=Sludge Deposit O=Oils A=Algae F=Fish die-offs J=Jellyfish B=Birds D=Dogs S=Seaweed Other (Specify)

**Comments:**

---

**Please Note:** This form MUST be utilized upon collection of samples and filled out in its entirety. For reporting purposes, a copy must be submitted to MDPH with any lab results.

29 King Street, Littleton MA 01460

Website: <http://www.NashobaAnalytical.com>

Use this number with all correspondence

Client:

Acton Board of Health  
2472 Main Street  
Acton, MA 01720-3939

ReportDate: 8/6/2008

Certificate of Analysis

Parameter	Method	Result	MRL	Date of Analysis	Analyst
NARA, Park					
<i>Sampled 8/4/2008 8:40:00 AM by Client</i>					
E.coli, /100ML	EPA 1603	160	2	8/4/2008	M-MA1118

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AUG 13 2008

ACTON BOARD OF HEALTH

Recreational Water Limits:

E.coli Limit= 235/100

Enterococcus Limit=61/100ml

MRL = Minimum Reporting Level

Massachusetts Certified Laboratory #MA1118



David L. Knowlton  
Laboratory Director

# MDPH Beach Sampling Field Data Form

<b>Town/City of Collection:</b> Acton <b>Date Collected:</b> 8/11/08 <b>Collected By:</b> Sheryl Ball	<b>Time Delivered to Lab:</b> 9:52 <b>Delivered By:</b> Sheryl Ball <b>Relinquished To:</b> Sheryl Ball David L. Keenan
---	---

**Instructions:** Collect sample(s) in areas of greatest bather load and at locations subject to contamination at a uniform depth of 3 feet. Collect samples 12 inches below water surface. Do not collect samples within 6 inches of bottom.

Sample ID	Location (Note beach and sampling location)	Time of Sample	Water					Air					Observations of bathing water <sup>4</sup>	
			Type: Salt/Fresh	Temp °F	Clarity <sup>1</sup> C/NC	Bather Density <sup>2</sup>	Time of Last High Tide (if applicable)	Weather <sup>3</sup>	Temp °F	Wind Direction	Amount of Last Rain	Days Since Rain		
1	NARA PARK	9:35 am	Fresh	66°					C					

<sup>1</sup> **Water Clarity:** C=Clear NC=Not Clear If reason is known, specify under observations.  
<sup>2</sup> **Bather Density:** 01=(0-10 bathers) 02=(11-20 bathers) 03=(20-50 bathers) 04>(>50 bathers)  
<sup>3</sup> **Weather:** S=Sunny C=Cloudy/Overcast R=Rainy F=Foggy W=Windy  
<sup>4</sup> **Observations:** T=Trash WS=Waste Solids SD=Sludge Deposit O=Oils A=Algae F=Fish die-offs J=Jellyfish B=Birds D=Dogs S=Seaweed Other (Specify)

**Comments:**

---

**Please Note:** This form MUST be utilized upon collection of samples and filled out in its entirety. For reporting purposes, a copy must be submitted to MDPH with any lab results.

29 King Street, Littleton MA 01460

Website: <http://www.NashobaAnalytical.com>

Use this number with all correspondence

Client:

ReportDate: 8/12/2008

Acton Board of Health  
2472 Main Street  
Acton, MA 01720-3939

**Certificate of Analysis**

Parameter	Method	Result	MCL	MRL	Date of Analysis	Analyst
<b>NARA, Park</b>						
<i>Sampled: 8/11/2008 9:35:00 AM by Client</i>						
E.coli, /100ML	EPA 1603	216		2	8/11/2008	M-MA1118

**RECEIVED**

AUG 14 2008

ACTON BOARD OF HEALTH

MCL=Maximum Contaminant Level (EPA Limit), MRL = Minimum Reporting Level  
Sodium Guidelines- Mass 20, EPA 250, # = Result Exceeds Limit or Guideline  
ND = None Detected (<MRL), \* = Background Bacteria Noted

Massachusetts Certified Laboratory #MA1118  
New Hampshire Laboratory ID #2977

  
David L. Knowlton  
Laboratory Director

# MDPH Beach Sampling Field Data Form

<b>Town/City of Collection:</b> ACTON MASS 01720 <b>Date Collected:</b> 8-15-07 <b>Collected By:</b> D. LA PIERRE	<b>Time Delivered to Lab:</b> 09:45 AM <b>Delivered By:</b> D. LA PIERRE <b>Relinquished To:</b> NASHOBA ANALYTICAL <i>David Z. [Signature]</i>
---	---

**Instructions:** Collect sample(s) in areas of greatest bather load and at locations subject to contamination at a uniform depth of 3 feet. Collect samples 12 inches below water surface. Do not collect samples within 6 inches of bottom.

Sample ID	Location (Note beach and sampling location)	Time of Sample	Water					Air					Observations of bathing water <sup>4</sup>
			Type: Salt/Fresh	Temp °F	Clarity <sup>1</sup> C/NC	Bather Density <sup>2</sup>	Time of Last High Tide (if applicable)	Weather <sup>3</sup>	Temp °F	Wind Direction	Amount of Last Rain	Days Since Rain	
1	NARA PARK	09/20	F	79°	C	01		S					

<sup>1</sup> Water Clarity: C=Clear NC=Not Clear If reason is known, specify under observations.  
<sup>2</sup> Bather Density: 01=(0-10 bathers) 02=(11-20 bathers) 03=(20-50 bathers) 04=(>50 bathers)  
<sup>3</sup> Weather: S=Sunny C=Cloudy/Overcast R=Rainy F=Foggy W=Windy  
<sup>4</sup> Observations: T=Trash WS=Waste Solids SD=Sludge Deposit O=Oils A=Algae F=Fish die-offs J=Jellyfish B=Birds D=Dogs S=Seaweed Other (Specify)

**Comments:**

---

**Please Note:** This form MUST be utilized upon collection of samples and filled out in its entirety. For reporting purposes, a copy must be submitted to MDPH with any lab results.

29 King Street, Littleton MA 01460

Website: <http://www.NashobaAnalytical.com>

Use this number with all correspondence

Client:

Acton Board of Health  
2472 Main Street  
Acton, MA 01720-3939

ReportDate: 8/19/2008

RECEIVED  
AUG 21 2008  
ACTON BOARD OF HEALTH

**Certificate of Analysis**

Parameter	Method	Result	MRL	Date of Analysis	Analyst
103162 NARA, Park					
<i>Sampled: 8/18/2008 9:22:00 AM by D La Pierre</i>					
E.coli, /100ML	EPA 1603	4	2	8/18/2008	M-MA1118

Recreational Water Limits:

E.coli Limit= 235/100m

Enterococcus Limit=61/100ml

MRL = Minimum Reporting Level

Massachusetts Certified Laboratory #MA1118

  
David L. Knowlton  
Laboratory Director

# MDPH Beach Sampling Field Data Form

<b>Town/City of Collection:</b> ACTON MBSS <b>Date Collected:</b> 8-25-08 <b>Collected By:</b> D. LA PIERRE	<b>Time Delivered to Lab:</b> 9:50 <b>Delivered By:</b> D. LA PIERRE <b>Relinquished To:</b> NASHUA ANALYTICAL <i>[Signature]</i>
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**Instructions:** Collect sample(s) in areas of greatest bather load and at locations subject to contamination at a uniform depth of 3 feet. Collect samples 12 inches below water surface. Do not collect samples within 6 inches of bottom.

Sample ID	Location (Note beach and sampling location)	Time of Sample	Water					Air					Observations of bathing water <sup>4</sup>
			Type: Salt/Fresh	Temp °F	Clarity <sup>1</sup> C/NC	Bather Density <sup>2</sup>	Time of Last High Tide (if applicable)	Weather <sup>3</sup>	Temp °F	Wind Direction	Amount of Last Rain	Days Since Rain	
1	NARA PARK	09:25	F	77	C	0		C					

<sup>1</sup> Water Clarity: C=Clear NC=Not Clear If reason is known, specify under observations.  
<sup>2</sup> Bather Density: 01=(0-10 bathers) 02=(11-20 bathers) 03=(20-50 bathers) 04=(>50 bathers)  
<sup>3</sup> Weather: S=Sunny C=Cloudy/Overcast R=Rainy F=Foggy W=Windy  
<sup>4</sup> Observations: T=Trash WS=Waste Solids SD=Sludge Deposit O=Oils A=Algae F=Fish die-offs J=Jellyfish B=Birds D=Dogs S=Seaweed Other (Specify)

**Comments:**  
 \_\_\_\_\_  
 \_\_\_\_\_

**Please Note:** This form MUST be utilized upon collection of samples and filled out in its entirety. For reporting purposes, a copy must be submitted to MDPH with any lab results.

Client:

Acton Board of Health  
2472 Main Street  
Acton, MA 01720-3939

ReportDate: 8/26/2008

**Certificate of Analysis**

Parameter	Method	Result	MRL	Date of Analysis	Analyst
<b>NARA, Park</b>					
<i>Sampled: 8/25/2008 9:25:00 AM by D. LaPierre</i>					
E.coli, /100ML	EPA 1603	40	2	8/25/2008	M-MA1118

**RECEIVED**

AUG 29 2008

ACTON BOARD OF HEALTH

Recreational Water Limits:  
E.coli Limit= 235/100m  
Enterococcus Limit=61/100ml  
MRL = Minimum Reporting Level

Massachusetts Certified Laboratory #MA1118

  
David L. Knowlton  
Laboratory Director