

## ANALYTICAL RESULTS

Workorder: A206007 - EPABEACH

Project ID: 8890155 - MOUNTAIN BASE BEACH - GOFFSTOWN

Lab ID: **A206007001**  
Sample ID: **BCHMBBGOFGR**  
Description:

Matrix: WATER  
Sample Type: SAMPLE  
Collector : S SNOW

Parameters	Results	Units	RDL	DF	Prepared	Analyzed	Limit	Qual
<b>Microbiology</b>								
Preparation Method: EPA 1603 Modified mTec								
Analytical Method: EPA 1603 Modified mTec								
E.Coli, CTS	28	CTS/100mL		1	7/20/2012 14:16	7/21/2012 12:55		

### REPORT OF LABORATORY ANALYSIS

This report shall not be reproduced, except in full,  
without the written consent of New Hampshire Public Health Laboratories.



## ANALYTICAL RESULTS

Workorder: A206006 - EPABEACH

Project ID: 8890150 - GLEN LAKE PARK BEACH - GOFFSTOWN

Lab ID: A206006001  
Sample ID: BCHGLPGOFLF  
Description:

Matrix: WATER  
Sample Type: SAMPLE  
Collector : S SNOW

Parameters	Results	Units	RDL	DF	Prepared	Analyzed	Limit	Qual
<b>Microbiology</b>								
Preparation Method: EPA 1603 Modified mTec								
Analytical Method: EPA 1603 Modified mTec								
E.Coli, CTS	6	CTS/100mL		1	7/20/2012 14:16	7/21/2012 12:55		

### REPORT OF LABORATORY ANALYSIS

This report shall not be reproduced, except in full,  
without the written consent of New Hampshire Public Health Laboratories.

## ANALYTICAL RESULTS

Workorder: A206006 - EPABEACH

Project ID: 8890150 - GLEN LAKE PARK BEACH - GOFFSTOWN

Lab ID: A206006002	Matrix: WATER
Sample ID: BCHGLPGOFRT	Sample Type: SAMPLE
Description:	Collector : S SNOW

Parameters	Results	Units	RDL	DF	Prepared	Analyzed	Limit	Qual
<b>Microbiology</b>								
Preparation Method: EPA 1603 Modified mTec								
Analytical Method: EPA 1603 Modified mTec								
E.Coli, CTS	12	CTS/100mL		1	7/20/2012 14:16	7/21/2012 12:55		

### REPORT OF LABORATORY ANALYSIS

This report shall not be reproduced, except in full,  
without the written consent of New Hampshire Public Health Laboratories.

