

ANALYTICAL RESULTS

Workorder: A506690 - EPABEACH

Project ID: 8890155 - MOUNTAIN BASE BEACH - GOFFSTOWN

Lab ID: **A506690001**

Matrix: WATER

Sample ID: **BCHMBBGOFLF**

Sample Type: SAMPLE

Description:

Collector : C ADAMS

Parameters	Results	Units	RDL	DF	Prepared	Analyzed	Limit	Qual
Microbiology								
Preparation Method: EPA 1603 Modified mTec								
Analytical Method: EPA 1603 Modified mTec								
E.Coli, CTS	42	CTS/100mL		1	8/12/2015 14:30	8/13/2015 14:38		

REPORT OF LABORATORY ANALYSIS

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ANALYTICAL RESULTS

Workorder: A506690 - EPABEACH

Project ID: 8890155 - MOUNTAIN BASE BEACH - GOFFSTOWN

Lab ID: A506690002

Matrix: WATER

Sample ID: BCHMBBGOFRT

Sample Type: SAMPLE

Description:

Collector : C ADAMS

Parameters	Results	Units	RDL	DF	Prepared	Analyzed	Limit	Qual
Microbiology								
Preparation Method: EPA 1603 Modified mTec								
Analytical Method: EPA 1603 Modified mTec								
E.Coli, CTS	72	CTS/100mL		1	8/12/2015 14:30	8/13/2015 14:38		

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ANALYTICAL RESULTS

Workorder: A506689 - EPABEACH

Project ID: 8890150 - GLEN LAKE PARK BEACH - GOFFSTOWN

Lab ID: **A506689001**

Matrix: WATER

Sample ID: **BCHGLPGOFLF**

Sample Type: SAMPLE

Description:

Collector : C ADAMS

Parameters	Results	Units	RDL	DF	Prepared	Analyzed	Limit	Qual
Microbiology								
Preparation Method: EPA 1603 Modified mTec								
Analytical Method: EPA 1603 Modified mTec								
E.Coli, CTS	4	CTS/100mL		1	8/12/2015 14:30	8/13/2015 14:38		

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ANALYTICAL RESULTS

Workorder: A506689 - EPABEACH

Project ID: 8890150 - GLEN LAKE PARK BEACH - GOFFSTOWN

Lab ID: A506689002

Matrix: WATER

Sample ID: BCHGLPGOFRT

Sample Type: SAMPLE

Description:

Collector : C ADAMS

Parameters	Results	Units	RDL	DF	Prepared	Analyzed	Limit	Qual
Microbiology								
Preparation Method: EPA 1603 Modified mTec								
Analytical Method: EPA 1603 Modified mTec								
E.Coli, CTS	<2	CTS/100mL		1	8/12/2015 14:30	8/13/2015 14:38		

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