



## LAKE MONTAUK WATERSHED MANAGEMENT PLAN



# Appendix E

## SCDHS Bathing Beach Sampling Protocols and Data

**Suffolk County Department of Health Services  
Office of Ecology  
Bathing Beach Water Quality Monitoring Database**

**Data Reliability/ Disclaimer Statement**

The attached water quality data has been collected and compiled by the Suffolk County Department of Health Services (SCDHS) during the course of various environmental monitoring and management programs, and is provided to interested members of the public upon request. The information provided is both current and historical, and has been collected under a wide variety of sampling, analytical, and quality assurance regimes. Users should be aware that changes may periodically be made to the data by the SCDHS, and that versions formally transmitted may or may not reflect these changes.

While the SCDHS believes the data to be accurate and has made great efforts to assure its reliability at the time the information was compiled, the information is provided on an "as is" basis. Neither the County of Suffolk nor the Department of Health Services makes any warranty, either expressed or implied, as to the accuracy, completeness, reliability, quality or usability of the information. Any person having been transmitted this data or otherwise obtaining copies thereof, assumes all responsibility and risk for the accuracy and verification of the information.

All recipients are requested to properly cite the data as follows:

Suffolk County Department of Health Services (SCDHS), 2012. Bathing beach water quality monitoring data provided by the SCDHS Office of Ecology, Yaphank, N.Y.

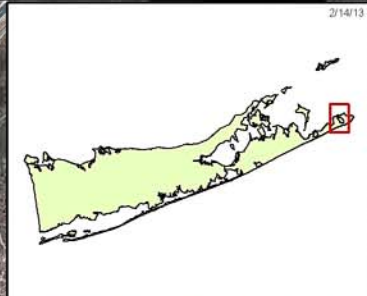
**Suffolk County Department of Health Services  
Office of Ecology  
Bureau of Marine Resources  
Beach Water Quality Monitoring Results**

FieldNum	ColDate	Time	Analysis	Result
EH13	6/4/92		MPN-T	< 20
EH13	6/4/92		MPN-F	< 20
EH13	7/1/92		MPN-T	< 20
EH13	7/1/92		MPN-F	< 20
EH13	7/22/92		MPN-T	< 20
EH13	7/22/92		MPN-F	< 20
EH13	6/10/93		MPN-T	40
EH13	6/10/93		MPN-F	40
EH13	8/4/93		MPN-T	< 20
EH13	8/4/93		MPN-F	< 20
EH13	8/27/93		MPN-T	< 20
EH13	8/27/93		MPN-F	< 20
EH13	6/8/94		ENTERO	< 5
EH13	6/8/94		MPN-T	300
EH13	6/8/94		MPN-F	300
EH13	8/4/94		Enterococcus	35
EH13	8/4/94		MPN-T	70
EH13	8/4/94		MPN-F	70
EH13	7/25/01		MPN-T	130
EH13	7/25/01		MPN-F	130
EH13	7/21/03		MPN-T	< 20
EH13	7/21/03		MPN-F	< 20
EH13	5/17/04		ENTERO	< 2
EH13	5/17/04		MPN-T	20
EH13	5/17/04		MPN-F	20
EH13	5/19/04		ENTERO	1
EH13	5/19/04		MPN-T	20
EH13	5/19/04		MPN-F	20
EH13	5/21/04		ENTERO	2
EH13	5/21/04		MPN-T	< 20
EH13	5/21/04		MPN-F	< 20
EH13	5/27/04		ENTERO	247
EH13	5/27/04		MPN-T	5000
EH13	5/27/04		MPN-F	1300
EH13	6/8/04		ENTERO	< 10
EH13	6/8/04		MPN-T	20
EH13	6/8/04		MPN-F	20
EH13	6/16/04		ENTERO	< 2
EH13	6/16/04		MPN-T	< 20
EH13	6/16/04		MPN-F	< 20
EH13	6/17/04		MPN-T	164
EH13	6/17/04		MPN-F	110
EH13	6/28/04		ENTERO	97
EH13	6/28/04		MPN-T	< 20
EH13	6/28/04		MPN-F	< 20
EH13	7/1/04		ENTERO	8

FieldNum	ColDate	Time	Analysis	Result
EH13	7/1/04		MPN-T	20
EH13	7/1/04		MPN-F	20
EH13	7/7/04		ENTERO	5
EH13	7/7/04		MPN-T	< 20
EH13	7/7/04		MPN-F	< 20
EH13	7/13/04		ENTERO	160
EH13	7/14/04		ENTERO	160
EH13	7/14/04		MPN-T	16000
EH13	7/14/04		MPN-F	5000
EH13	7/20/04		ENTERO	104
EH13	7/23/04		ENTERO	< 2
EH13	7/23/04		MPN-T	20
EH13	7/23/04		MPN-F	< 20
EH13	7/26/04		ENTERO	< 2
EH13	7/26/04		MPN-T	< 20
EH13	7/26/04		MPN-F	< 20
EH13	8/3/04		ENTERO	< 2
EH13	8/3/04		MPN-T	< 20
EH13	8/3/04		MPN-F	< 20
EH13	8/10/04		ENTERO	4
EH13	8/10/04		MPN-T	< 20
EH13	8/10/04		MPN-F	< 20
EH13	8/12/04		ENTERO	< 2
EH13	8/12/04		ENTERO	2
EH13	8/12/04		MPN-T	< 20
EH13	8/12/04		MPN-F	< 20
EH13	8/17/04		ENTERO	132
EH13	8/17/04		MPN-T	3000
EH13	8/17/04		MPN-F	230
EH13	8/19/04		ENTERO	400
EH13	8/25/04		ENTERO	4
EH13	8/25/04		MPN-T	110
EH13	8/25/04		MPN-F	< 20
EH13	8/27/04		ENTERO	< 2
EH13	9/1/04		ENTERO	16
EH13	9/1/04		MPN-T	220
EH13	9/1/04		MPN-F	80
EH13	9/10/04		ENTERO	< 2
EH13	5/19/05		ENTERO	< 4
EH13	5/27/05		ENTERO	28
EH13	5/31/05		ENTERO	< 4
EH13	6/6/05		ENTERO	4
EH13	6/8/05		ENTERO	< 4
EH13	6/10/05		ENTERO	< 4
EH13	6/14/05		ENTERO	4
EH13	6/16/05		ENTERO	< 4
EH13	6/21/05		ENTERO	< 4
EH13	6/23/05		ENTERO	32
EH13	6/29/05		ENTERO	< 4
EH13	7/5/05		ENTERO	< 4
EH13	7/7/05		ENTERO	4
EH13	7/12/05		ENTERO	4

FieldNum	ColDate	Time	Analysis	Result
EH13	7/14/05		ENTERO	< 4
EH13	7/19/05		ENTERO	< 4
EH13	7/21/05		ENTERO	12
EH13	7/26/05		ENTERO	< 4
EH13	8/4/05		ENTERO	< 4
EH13	8/8/05		ENTERO	< 4
EH13	8/16/05		ENTERO	< 4
EH13	8/16/05		MPN-T	40
EH13	8/16/05		MPN-F	< 20
EH13	8/18/05		ENTERO	8
EH13	8/23/05		ENTERO	8
EH13	8/25/05		ENTERO	28
EH13	9/8/05		ENTERO	< 4
EH13	8/16/11	10:10	ENTERO	800
EH13	8/18/11	10:53	ENTERO	< 4
EH13	8/22/11	7:53	ENTERO	96
EH13	8/22/11		MPN-T	500
EH13	8/22/11		MPN-F	40
EH13	7/19/12	12:00	ENTERO	4
EH13	8/29/12	9:11	ENTERO	8
EH13A	5/19/04		ENTERO	100
EH13A	5/19/04		MPN-T	1300
EH13A	5/19/04		MPN-F	1300
EH13A	6/8/04		ENTERO	< 10
EH13A	6/8/04		MPN-T	< 20
EH13A	6/8/04		MPN-F	< 20
EH13A	6/16/04		ENTERO	282
EH13A	6/16/04		MPN-T	1300
EH13A	6/16/04		MPN-F	300
EH13A	6/28/04		ENTERO	378
EH13A	6/28/04		MPN-T	20
EH13A	6/28/04		MPN-F	20
EH13A	7/1/04		ENTERO	< 3.33
EH13A	7/1/04		MPN-T	< 20
EH13A	7/1/04		MPN-F	< 20
EH13A	7/7/04		ENTERO	< 2
EH13A	7/7/04		MPN-T	40
EH13A	7/7/04		MPN-F	< 20
EH13A	7/13/04		ENTERO	160
EH13A	7/14/04		ENTERO	100
EH13A	7/14/04		MPN-T	16000
EH13A	7/14/04		MPN-F	5000
EH13A	7/20/04		ENTERO	33
EH13A	7/23/04		ENTERO	38
EH13A	7/23/04		MPN-T	300
EH13A	7/23/04		MPN-F	170
EH13A	7/26/04		ENTERO	< 2
EH13A	7/26/04		MPN-T	< 20
EH13A	7/26/04		MPN-F	< 20
EH13A	8/3/04		ENTERO	6
EH13A	8/3/04		MPN-T	< 20
EH13A	8/3/04		MPN-F	< 20

FieldNum	ColDate	Time	Analysis	Result
EH13A	8/10/04		ENTERO	2
EH13A	8/10/04		MPN-T	< 20
EH13A	8/10/04		MPN-F	< 20
EH13A	8/12/04		ENTERO	2
EH13A	8/12/04		MPN-T	20
EH13A	8/12/04		MPN-F	< 20
EH13A	8/17/04		ENTERO	126
EH13A	8/17/04		MPN-T	3000
EH13A	8/17/04		MPN-F	500
EH13A	8/25/04		ENTERO	4
EH13A	8/25/04		MPN-T	130
EH13A	8/25/04		MPN-F	20
EH13A	9/1/04		ENTERO	228
EH13A	9/1/04		MPN-T	1300
EH13A	9/1/04		MPN-F	800
EH13A	5/27/05		ENTERO	116
EH13A	5/31/05		ENTERO	52
EH13A	6/8/05		ENTERO	12
EH13A	6/10/05		ENTERO	192
EH13A	6/14/05		ENTERO	8
EH13A	6/21/05		ENTERO	< 4
EH13A	6/23/05		ENTERO	68
EH13A	6/29/05		ENTERO	8
EH13A	7/5/05		ENTERO	16
EH13A	7/7/05		ENTERO	8
EH13A	7/12/05		ENTERO	< 4
EH13A	7/26/05		ENTERO	< 4
EH13A	8/16/11	10:04	ENTERO	892
EH13A	8/18/11	10:48	ENTERO	4
EH13A	8/22/11	7:56	ENTERO	800
EH13A	8/22/11		MPN-T	5000
EH13A	8/22/11		MPN-F	3000
EH13A	11/17/11	6:47	ENTERO	170
EH13A	11/17/11		MPN-T	1300
EH13A	11/17/11		MPN-F	800
EH13A	7/19/12	11:50	ENTERO	20
EH13B	8/16/11	10:00	ENTERO	856
EH13B	8/18/11	10:47	ENTERO	12
EH13C	8/16/11	10:20	ENTERO	800
EH13C	8/18/11	11:02	ENTERO	< 4
EH13C	8/22/11	7:37	ENTERO	564
EH13C	8/22/11		MPN-T	5000
EH13C	8/22/11		MPN-F	130
EH13C	11/17/11	7:00	ENTERO	1740
EH13C	11/17/11		MPN-T	5000
EH13C	11/17/11		MPN-F	1100
EH13C	7/19/12	12:10	ENTERO	136
EH13D	8/16/11	10:24	ENTERO	800
EH13D	8/18/11	11:59	ENTERO	28



**Suffolk County Department of Health Services  
Office of Ecology  
Bureau of Marine Resources  
Water Quality Monitoring Sites Near Lake Montauk**