

**CITY OF NEW BEDFORD HEALTH DEPARTMENT LABORATORY DIVISION
RECREATIONAL WATER EXAMINATION REPORT**

Observation Code	Town of Collection:	New Bedford	Date Collected:	6/24/15	Collected By:	Jane Wurm
T Trash	Delivered to Lab By:	Jane Wurm	Time of Delivery:	11:18 AM	Air Temp °F:	84
A Algae	Last Rain/Amount:	6/23, 0.3"	Wind Direction:	NW	Weather Conditions:	Sunny
D Dog Feces	Time of High Tide:	2:01 AM	Date Test Begun:	6/24/15	Time Analyzed:	11:18 AM
J Jellyfish	Date/Time Incubated:	6/24/15 @11:30 AM	Test Completed:	6/25/15	Analyzed By:	Leslie Aubut
B Waterfowl/Birds	Field Comments:	Routine Sampling				

Location	Bottle #	Lab ID#	Time Collected (AM)	Temp °F	Observation Code	Fresh or Salt Water?	Salinity (ppt)	Enterococci cfu/100mL	Geo Mean Result	Swimmer Density	Clarity
Tower 1	1	0615-320	10:27	72		Salt	NT	<2	NA	1	Cloudy
Tower 4	2	0615-321	10:33	72	B	Salt	NT	2	NA	1	Cloudy
O'Tools	3	0615-322	10:38	72		Salt	NT	8	NA	1	Cloudy
Davy's Locker	4	0615-323	10:44	74		Salt	NT	2	NA	1	Cloudy
Kids Beach	5	0615-324	10:54	74	B	Salt	NT	<2	NA	1	Clear
North 400	6	0615-325	10:59	74		Salt	NT	<2	NA	1	Clear
South 400	7	0615-326	11:02	74	T, A	Salt	NT	<2	NA	1	Cloudy
J. Beach	8	0615-327	11:08	73		Salt	NT	<2	NA	1	Cloudy
Squid Beach	9	0615-328	11:14	74		Salt	NT	<2	NA	1	Clear
Taber Park South	10	0615-329	10:20	72	T	Salt	NT	<2	NA	1	Cloudy

* = **Violation** of bacteriological standard for Enterococci (>104 colonies/100 mL In marine water, geometric mean >35 colonies/100 mL) in recreational water as promulgated in 105 CMR 445.000. ** = Geometric Mean Violation has occurred.

Swimmer Density: 1=(0-10 bathers) 2=(11-20 bathers) 3=(20-50 bathers) 4=(>50 bathers)

NA = Not Applicable

NT = Not Taken

Quality Assurance Statement: All laboratory tests are performed in accordance with pertinent Standard Operating Procedures. Laboratory raw data, including results of quality control testing, is maintained in bound notebooks, in a permanent file.