

Salem Sound Coastwatch *Clean Beaches and Streams*

Water Monitoring Results

Summer 2006

Date of Sample Collection: 08/08/06

Report Issue Date: 08/18/06

Samples Collected by Salem Sound Coastwatch staff and volunteers: Barbara Warren (SS-BW), Susan Yochelson (SS-SY),
Mary Katz (SS-MK), Joan McIntyre (SS-JM), Francie Caudill (SS-FC), Kathy Martin (SS-KM)
Susan Marsh (SS-SM), Marilyn McCrory (SS-MM), Frank Saunders (SS-FS), Eric Hacker (SS-EH),
Christine Downs (SS-CD), Kelly Story (SS-KS), Gary Moore (SS-GM)

Weather Rating: DRY

Low Tide: 4:49 AM

Salem Sound Coastwatch's Clean Beaches and Streams Program is an ongoing water quality monitoring program that collects data at low tide from prioritized, potential pollution sources/sites along Salem Sound's coastline, including outfall pipes, culverts, and small streams.

Sites may change throughout the season. For more information, contact Barbara Warren at 978-741-7900.

Testing conducted specifically for water quality at bathing beaches is performed by each city/town Board of Health.

Salem Sound Coastwatch Sampling Sites by Community	Site Number	Time of Sampling	Flow	Sample Collected by	Enterococci per 100 mL	Lab
Manchester						
Coolidge Point - Black Beach	151	6:15	F	SS-FS	5,040	EPA
Black Beach - Wolf Trap estuary	160	5:50	F	SS-FC	30,760	EPA
Wolf Trap upstream	161	6:00	F	SS-FC	1302	EPA
Beverly						
Brackenbury Beach - stream from 4' x 4' Culvert	213	6:33	F	SS-EH	9,678	EPA
Brackenbury Beach - concrete culvert to the east (18" dia.)	213A	6:27	F	SS-EH	6,820	EPA
Brackenbury Beach - storm drain 100 ft west of road	222	6:37	F	SS-EH	1,379	EPA
Dane St. Beach - Lawrence Street brook at beach	321	6:11	F	SS-MM	225	EPA
Dane St. Beach - easterly storm drain at beach	322	6:19	T	SS-MM	996	EPA
Dane St. Beach - western storm drain at beach	323	6:25	F	SS-MM	4	EPA
Danvers						
Porter River at Rt. 62 and Holten-Richmond School	400	6:45	F	SS-CD/BW	6,932	EPA
Crane River - seepage from under retaining wall	432A	6:30	T	SS-CD/BW	944	EPA
Peabody						
North River - downstream of Howley Street Bridge	500	6:03	F	SS-GM	326	EPA
Salem						
North River - upstream of Rt. 114 overpass, Commercial Way	537	6:15	T	SS-GM	7,945	EPA
North River - Commercial Way near foot bridge	559	6:10	F	SS-GM	232	EPA
Juniper Beach - storm drain on beach	620	5:48	F	SS-SM	3,266	EPA
Derby Wharf - storm drain	630	6:21	T	SS-GM	18,500	EPA
Palmer Cove - storm drain below Palmer Cove Playground	631	5:30	F	SS-MK	36,540	EPA
Willow Ave. Beach	642	5:50	F	SS-MK	3,922	EPA
Marblehead						
Dolliber Cove Creek - Grace Oliver Beach	700	6:20	F	SS-KM	2,595	EPA
Riverhead Beach Culvert - facing on left	701A			SS-KS	NS	EPA
Riverhead Beach Culvert - facing on right	701B			SS-KS	NS	EPA
Stramski Beach-Stream draining across beach	722	7:19	T	SS-JM	4,185	EPA
Stramski Way-Dodge Road drainage	722A	7:11	F	SS-JM	953	EPA
Stramski Way-Pitman Street drainage	722B	7:00	F	SS-JM	953	EPA
Quality Assurance/Quality Control						
Duplicate Sample collected	620D	5:49	F	SS-SM	2,908	EPA

*Numbers in bold exceed Class A, B and C standards as specified by the EPA (EPA-823-R-03-008); Enterococci > 104 CFU/100mL

Notes: NS = no sample collected ND = no detect (<4 CFU/100mL) NA = parameter not analyzed

Weather ratings:

Dry - Less than 0.2" the day of sampling or less than 0.5" within three days preceding sampling

Wet - More than 0.2" the day of sampling or more than 0.5" within three days preceding sampling

Lab abbreviation: EPA = US Environmental Protection Agency,

Office of Environmental Measurement and Evaluation; Region 1 -

New England Laboratory using Enterolert with Idexx Quanti-try

Flow ratings:

N = no water

S = some water which is stagnant

T = trickling flow

F = steady, continuous flow