

**MASSACHUSETTS DIVISION OF MARINE FISHERIES SHELLFISH PROGRAM  
GROWING AREA MICROBIOLOGICAL DATA SHEET**

**ACTIVITY**  
 N No Activity  
 A Animals  
 D Dredging  
 S Shellfishing  
 B Boats  
 W Waterfowl  
 P People  
 F Flow

Growing Area: MB5 Area Name: North River Town/City: Scituate/Marshfield  
 Date Collected: 10/11/23 Collected By: HW Last Rain: days 3 inches 0.85  
 Low Tide: \_\_\_\_\_ High Tide: 1017 Wind Direction: S Min: 5 Max: 10  
 Shore/Boat/Both: Boat Vessels Used Marshfield vessel Air Temp: 60 Cooler Temp: 40  
 Remarks: Seasonally closed status - Test #1 to reopen on Nov 1

**TIDAL STAGES**  
 E1 Ebb Top Half  
 E2 Ebb Bottom Half  
 F2 Fld Top Half  
 F1 Fld Lower Half  
 H High Tide  
 L Low Tide

**MEAT TEST**  
 MPN

Relinquished by: HW Date/Time 10/11/23 1315 Received by: M Date/Time 10/11/23 1315  
 Relinquished by: \_\_\_\_\_ Date/Time \_\_\_\_\_ Received by: \_\_\_\_\_ Date/Time \_\_\_\_\_

**WATER TEST**  
 m-TEC

Analysis Temp: 38.3 Date of Analysis: 10/11/23 Time of Analysis: 1436 Date of Results: 10/12/23 Analyst: M

Date Enter: \_\_\_\_\_ By: \_\_\_\_\_  
 Date Review: \_\_\_\_\_ By: \_\_\_\_\_

Lab #	Bottle #	Sta.	Area / Class	O/C	Dilution	Location	Time	Tidal Stage	Temp °F	Activity Code	#	SF or Salinity ‰	Results MF = CFU/100mls MPN = MPN/100g
108886	689	1	MB5.6_P	C	/	Mouth of North River	1047	E1	63	N	0	30.7	1
108887	574	2	MB5.6_P	C	/	Mouth of Herring River	1039		63	W	8	30.2	3
108888	614	3	MB5.1_CA	C	/	Damon Point	1024		63	B	3	30.4	2
108889	519	4A	MB5.1_CA	C	/	North River Marina	1030	↓	63	B	28	30.2	7

RECEIVED OCT 13 2023

**MASSACHUSETTS DIVISION OF MARINE FISHERIES SHELLFISH PROGRAM  
GROWING AREA MICROBIOLOGICAL DATA SHEET**

- ACTIVITY**  
 N No Activity  
 A Animals  
 D Dredging  
 S Shellfishing  
 B Boats  
 W Waterfowl  
 P People  
 F Flow

Growing Area: MB6 Area Name: South River Town/City: Scituate/Marshfield  
 Date Collected: 10/11/23 Collected By: HW Last Rain: days 3 inches 0.95  
 Low Tide: \_\_\_\_\_ High Tide: 1017 Wind Direction: S Min: 5 Max: 10  
 Shore/Boat/Both: Boat Vessels Used Marshfield vessel Air Temp: 60 Cooler Temp: 40  
 Remarks: Seasonally closed status - Test #1 to reopen on NOV 1

- TIDAL STAGES**  
 E1 Ebb Top Half  
 E2 Ebb Bottom Half  
 F2 Fld Top Half  
 F1 Fld Lower Half  
 H High Tide  
 L Low Tide

- MEAT TEST**  
 MPN

Relinquished by: HW Date/Time 10/11/23 1315 Received by: M Date/Time 10/11/23 1315  
 Relinquished by: \_\_\_\_\_ Date/Time \_\_\_\_\_ Received by: \_\_\_\_\_ Date/Time \_\_\_\_\_

- WATER TEST**  
 m-TEC

Analysis Temp: 38.3 Date of Analysis: 10/11/23 Time of Analysis: 1430 Date of Results: 10/12/23 Analyst: M

Date Enter: \_\_\_\_\_ By: \_\_\_\_\_  
 Date Review: \_\_\_\_\_ By: \_\_\_\_\_

Lab #	Bottle #	Sta.	Area / Class	O/C	Dilution	Location	Time	Tidal Stage	Temp °F	Activity Code	Activity #	SF or Salinity ‰	Results MF = CFU/100mls MPN = MPN/100g
108880	281	1	MB6.2_P	C	—	Mouth of South River	1050	E1	63	N	0	30.7	1
108881	166	2	MB6.1_CA	C	—	Across from 224 Central Ave	1057		63	N	0	30.4	3
108882	915	2A	MB6.1_CA	C	—	Across from Seaview Ave	1100		63	W	4	30.1	1
108883	645A	1S	MB6.3_CA	C	—	Osprey Nest Creek	1117		63	W	12	30.6	1
108884	146	1A	MB6.1_CA	C	—	Broad Creek	1101		63	N	0	30.1	5
108885	916	3	MB6.0_P	C	—	Near dock in Prohibited area	1105	↓	63	B	3	30.3	1

RECEIVED OCT 13 2023