

**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: 4/10/24 Collected By: Mc/wc/md/Dave Last Rain: days _____ inches _____
 Low Tide: _____ High Tide: _____ Wind Direction: _____ Min: _____ Max: _____
 Shore/Boat/Both: Boat Vessels Used H by mask Boat Air Temp: _____ Cooler Temp: _____
 Remarks: _____

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: MC Date/Time 4/10/24 1717 Received by: Fudge Date/Time 4/12/24 1718
 Relinquished by: _____ Date/Time _____ Received by: _____ Date/Time _____

WATER TEST
 m-TEC

Analysis Temp: 3°C Date of Analysis: 4/11/24 Time of Analysis: 1040 Date of Results: 4/12/24 Analyst: AW/AW

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
42	Q7	1	MB5.6_P	C	A	Mouth of North River (New Inlet)	1439	E1	39			30	< 1
43	P1	2	MB5.6_P	C	J	Mouth of Herring River	1447	E1	39			30	< 1
44	N7	3	MB5.1_CA	O	J	Damon Point	1455	E1	39			30	< 1
45	ESX	4A	MB5.1_CA	O	J	North River Marina	1500	E1	40			30	< 1