

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

SHELLFISH SPECIES	
SS	Softshell Clams
SC	Surf Clam
RC	Razor Clam
QH	Quahog
OQ	Ocean Quahog
BS	Bay Scallop
CS	Sea Scallop
BM	Blue Mussel
RM	Rib Mussel
OY	Oyster

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

Water Quality Area: M33 Area Name: Green Harbor Town/City: Marshfield

Date Collected: 7/21/22 Last Rain: days 7+ inches — Collected By: HW

LOW Tide: 1204 HIGH Tide: 6:20 Wind: Direction: S Min: 15 Max: 20

Shore/Boat/Both: Shore Temps: Air: 86 Cooler: 39 Analysis: 79

Remarks: 10 ml, 1 ml, 100 ml,

Relinquished by: HW Date/Time 7/21/22 1350 Received by: MTC Date/Time 7/21/22 1351

Relinquished by: \_\_\_\_\_ Date/Time \_\_\_\_\_ Received by: \_\_\_\_\_ Date/Time \_\_\_\_\_

Date of Analysis: 7/21/22 Time of Analysis: 1420 Date of Results: 7/22/22 Analyst: MTC

Date Entered: \_\_\_\_\_ By: \_\_\_\_\_  
 Date Reviewed: \_\_\_\_\_ By: \_\_\_\_\_

TEST

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

Lab #	Bottle #	Sta.	Class Area Code	Lab Method	Location	Time	Tidal Stage	Temp °F	Activity Code #	SF or Salinity ‰	Results MF = CFU/100mls MPN = MPN/100g
100645	645	1	10 ml		Route 139 tide gate	1216	L	74	N 0	32.3	20
100646	654	6	10 ml		Beach St Bridge (Flowing)	1201	L	72	B 50+	32.7	20
100647	645	1	100 ml		Route 139 tide gate	1216	L	74	N 0		51
100648	654	6	100 ml		Beach St Bridge	1201	L	72	B 50+		33
100649	645	1	1 ml		Route 139 tide gate	1216	L	74	N 0		<100
100650	654	6	1 ml		Beach St Bridge	1201	L	72	B 50+		<100

RECEIVED JUL 25 2022